

UNIVERSITY OF THE PHILIPPINES MANILA

Campus Planning, Development and Maintenance Office Padre Faura St. Ermita, Manila 1000, Philippines Tel: (632) 525 2233 • (632) 526 8420 • (632) 814 1258 • (632) 814 1257



PROJECT: SUPPLY AND INSTALLATION OF LABORATORY FURNITURE

LOCATION: Department of Biochemistry and Molecular Biology

Ground Floor, Salcedo Hall, College of Medicine, U.P. Manila

SUBJECT: Bid Form

ITEM	DESCRIPTION	QTY.	UNIT	UNIT COST	TOTAL COST
					1
I.	GENERAL REQUIREMENTS				
	Mobilization, and Demobilization	1.00	lot		
	Signages, and storage	1.00	lot		
	Repair, and restoration of affected areas	1.00	lot		
	Health and Safety	1.00	lot		
II.	FURNITURE				
1.00	STUDENTS' LABORATORY				
1.00	STODENTS EABORATORY				
	Laboratory Side Table Open Leg Room (LT-A1)	7.00	units		
	Dimensions: 1.75 m x 0.60 m x 0.90 m				
	Specifications:				
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant				
	Door/Drawers: Type - postformed HPL				
	Base cabinet:				
	- open type leg room				
	- high pressure laminate (HPL) finish with powder coated finish metal base				
	frame and legs				
	Laboratory Side Table Open Leg Room (LT-A2)	1.00	unit		
	Dimensions: 1.40 m x 0.60 m x 0.90 m	1.00	tiiit		
	Specifications:				
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant				
	Door/Drawers: Type - postformed HPL				
	Base cabinet:				
	- open type leg room				
	- high pressure laminate (HPL) finish with powder coated finish metal base				
	frame and legs				
	Laboratory Side Table with Base Cabinet, Peg Board, and	1.00	unit		
	Sink (LT-A3)				
	Dimensions: 2.10 m x 0.60 m x 0.90 m				
	Specifications:				
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash				
	Door/Drawers: Type - postformed HPL Boso Cabinet:				
	Base Cabinet: - high pressure laminate (HPL) finish base cabinet				1
	- two (2) units acid resistant polypropylene sink bowl complete with traps	+			
	and drain fittings				<u> </u>
	- two (2) units gooseneck water faucet				
	- one (1) unit pegboard with polypropylene pegsticks				
	- three (3) units two swing-out door cabinet in hand grab type handle and				
	adjustable shelf				
	Overhead Cabinet (LT-A4)	1.00	unit		
	Dimensions: 3,50 m x 0.40 m x 0.90 m				1
	Specifications:				-
	- five (5) units two swing-out glass door hanging cabinet with high pressure				
	laminate finish (HPL) frame and adjustable shelves				-
	Laboratory Stool	14.00	units		1
		14.00	unts		+
	Specifications:				
	Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment.				
	304 stainless steel body, ss star base with gliders, gas lift height adjustment,				
	A				

2.00	PILOT PLANT				
	Laboratory Side Table with Base Cabinet, Peg Board, and Sink (LT-B1)	1.00	unit		
	Dimensions: 2.80 m x 0.70 m x 0.75 m				
	Specifications:				
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL				
	Base Cabinet:				
	- high pressure laminate (HPL) finish base cabinet				
	- one (1) units acid resistant polypropylene sink bowl complete with traps				
	and drain fittings				
	- one (1) unit gooseneck water faucet - one (1) unit pegboard with polypropylene pegsticks				
	- three (3) units two swing-out door cabinet in hand grab type handle and				
	adjustable shelf				
	- one (1) unit two swing-out door cabinet in hand grab type handle				
	Laboratory Stool	1.00	units		
	Specifications:				
	304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat				
	root ring off floor support, PU leather seat				
3.00	PRODUCT PROCESSING			1	
	Laboratory Side Table with Peg Board, Base Cabinet, and	1.00	unit		
	Sink (LT-C1)				
	Dimensions: 2.80 m x 0.60 m x 0.75 m				
	Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash				
	Door/Drawers: Type - postformed HPL				
	Base Cabinet:				
	- high pressure laminate (HPL) finish base cabinet - one (1) units acid resistant polypropylene sink bowl complete with traps				
	and drain fittings				
	- one (1) unit gooseneck water faucet				
	- one (1) unit pegboard with polypropylene pegsticks - three (3) units two swing-out door cabinet in hand grab type handle and				
	adjustable shelf				
	- one (1) unit two swing-out door cabinet in hand grab type handle				
	Laboratory Side Table with Base Cabinet (LT-C2)	1.00	units		
	Dimensions: 1.75 m x .0.70 m x 0.90 m	1.00	unts		
	Specifications:				
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash				
	Door/Drawers: Type - postformed HPL				
	Base cabinet:				
	- high pressure laminate (HPL) finish with powder coated finish metal base				
	frame and legs - three (3) units two swing-out doors with two pull-out drawers				
	- two (2) units two swing-out doors (0.55 m height) in hand grab type handle				
	and adjustable shelf				
	Laboratory Stool	1.00	units		
	Specifications:				
	304 stainless steel body, ss star base with gliders, gas lift height adjustment,				
	foot ring off floor support, PU leather seat				
4.00	NATURAL PRODUCTS/CHEMISTRY LABORATORY (DRUG				
	DISCOVERY)				
	Center Work Table with Reagent Rack (LT-D1)	1.00	unit		
	Dimensions: 2.40 m x 1.50 m x 0.90 m				
	Specifications:				
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant				
	Door/Drawers: Type - postformed HPL				
	Base Cabinet:				
	- high pressure laminate (HPL) finish with powder coated finish metal base frame and legs				
	- four (4) units surface mounted two gang electrical outlets				
	- open type leg rooms				
	- stainless mesh apparatus mounting				
	Mobile Pedestals	6.00	units		
	Specifications:	0.00	шию		
	- highly pressurized laminated (HPL) finish three pull-out drawers mobile				
				1	i
	pedestal in hand grab type handle and adjustable shelf with heavy duty caster				
	pedestal in hand grab type handle and adjustable shelf with heavy duty caster wheels				
		1.00	unit		

				•	
	Sink (LT-D2)				
	Dimensions: 2.80 m x 0.70 m x 0.75 m				
	Specifications:				
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash				
	Door/Drawers: Type - postformed HPL				
	** *				
	Base Cabinet:				
	- high pressure laminate (HPL) finish base cabinet				
	- three (3) units two swing-out door cabinet in hand grab type handle and				
	adjustable shelves				
	- one (1) unit sink cabinet with two swing out doors in hand grab type handle				
	- one (1) unit acid resistant polypropylene sink bowl complete with traps and				
	drains fittings				
	- one (1) unit gooseneck water faucet	1			
	· · · · ·				
	-one (1) unit pegboard with polypropylene pegsticks				
	Laboratory Side Table with Base Cabinet, and	1.00	unit		
	Leg Rooms (LT-D3)				
	Dimensions: 3.85 m x 0.70 m x 0.75 m				
	Specifications:				
	*				
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,	1			
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash				
	Door/Drawers: Type - postformed HPL				
	Base Cabinet:				
	- high pressure laminate (HPL) finish base cabinet with powder coated	1			
 	finish metal base and legs	<u> </u>			
-	i	1			
 	- three (3) units two swing-out door cabinet in hand grab type handle and	 	-		
-	adjustable shelves	1			
	- two (2) units open-type legrooms				
	Laboratory Side Table with Base Cabinet, Peg Board, Sink,	1.00	unit		
	and Leg Rooms (LT-D4)				
 	Dimensions: 3.15 m x 0.70 m x 0.75 m	<u> </u>			
	†				
	Specifications:	1			
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash				
	Door/Drawers: Type - postformed HPL				
	Base Cabinet:				
	- high pressure laminate (HPL) finish base cabinet with powder coated				
	finish metal base frame and legs				
	- one (1) unit sink cabinet with two swing out doors and hand grab type handle				
	- one (1) unit acid resistant polypropylene sink bowl complete with traps and				
	drain fittings				
	- one (1) unit gooseneck water faucet				
	I- one (1) unit perhaard with polypropylane persticks				
	- one (1) unit pegboard with polypropylene pegsticks				
	- two (2) units two swing-out door cabinet in hand grab type handle and				
	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves				
	- two (2) units two swing-out door cabinet in hand grab type handle and				
	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves				
	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves	7.00	units		
	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom	7.00	units		
	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications:	7.00	units		
	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment,	7.00	units		
	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications:	7.00	units		
	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment,	7.00	units		
	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment,	7.00	units		
	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat	7.00	units		
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment,	7.00	units		
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat	7.00	units		
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat	7.00	units		
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM				
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1)				
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m				
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications:				
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,				
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash				
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL				
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet:				
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL				
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet:				
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated				
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs				
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs - four (4) units two swing-out door cabinet in hand grab type handle, adjustable shelves				
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs - four (4) units two swing-out door cabinet in hand grab type handle, adjustable shelves - one (1) unit one swing-out door cabinet in hand grab type handle, and				
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs - four (4) units two swing-out door cabinet in hand grab type handle, adjustable shelves				
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs - four (4) units two swing-out door cabinet in hand grab type handle, adjustable shelves - one (1) unit one swing-out door cabinet in hand grab type handle, and adjustable shelves	1.00	unit		
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs - four (4) units two swing-out door cabinet in hand grab type handle, adjustable shelves - one (1) unit one swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Side Table Chamfered with Base Cabinet and Drain				
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs - four (4) units two swing-out door cabinet in hand grab type handle, adjustable shelves - one (1) unit one swing-out door cabinet in hand grab type handle, and adjustable shelves	1.00	unit		
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs - four (4) units two swing-out door cabinet in hand grab type handle, adjustable shelves - one (1) unit one swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Side Table Chamfered with Base Cabinet and Drain	1.00	unit		
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs - four (4) units two swing-out door cabinet in hand grab type handle, adjustable shelves Laboratory Side Table Chamfered with Base Cabinet and Drain Hole (LT-E2)	1.00	unit		
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs - four (4) units two swing-out door cabinet in hand grab type handle, adjustable shelves - one (1) unit one swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Side Table Chamfered with Base Cabinet and Drain Hole (LT-E2) Dimensions: 2.50 m x 1.00 m x 0.75 m Specifications:	1.00	unit		
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs - four (4) units two swing-out door cabinet in hand grab type handle, adjustable shelves - one (1) unit one swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Side Table Chamfered with Base Cabinet and Drain Hole (LT-E2) Dimensions: 2.50 m x 1.00 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,	1.00	unit		
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs - four (4) units two swing-out door cabinet in hand grab type handle, adjustable shelves - one (1) unit one swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Side Table Chamfered with Base Cabinet and Drain Hole (LT-E2) Dimensions: 2.50 m x 1.00 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash	1.00	unit		
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs - four (4) units two swing-out door cabinet in hand grab type handle, adjustable shelves - one (1) unit one swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Side Table Chamfered with Base Cabinet and Drain Hole (LT-E2) Dimensions: 2.50 m x 1.00 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL	1.00	unit		
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs - four (4) units two swing-out door cabinet in hand grab type handle, adjustable shelves - one (1) unit one swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Side Table Chamfered with Base Cabinet and Drain Hole (LT-E2) Dimensions: 2.50 m x 1.00 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet:	1.00	unit		
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs - four (4) units two swing-out door cabinet in hand grab type handle, adjustable shelves - one (1) unit one swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Side Table Chamfered with Base Cabinet and Drain Hole (LT-E2) Dimensions: 2.50 m x 1.00 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL	1.00	unit		
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs - four (4) units two swing-out door cabinet in hand grab type handle, adjustable shelves - one (1) unit one swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Side Table Chamfered with Base Cabinet and Drain Hole (LT-E2) Dimensions: 2.50 m x 1.00 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet:	1.00	unit		
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs - four (4) units two swing-out door cabinet in hand grab type handle, adjustable shelves - one (1) unit one swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Side Table Chamfered with Base Cabinet and Drain Hole (LT-E2) Dimensions: 2.50 m x 1.00 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated	1.00	unit		
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs - four (4) units two swing-out door cabinet in hand grab type handle, adjustable shelves - one (1) unit one swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Side Table Chamfered with Base Cabinet and Drain Hole (LT-E2) Dimensions: 2.50 m x 1.00 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs	1.00	unit		
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs - four (4) units two swing-out door cabinet in hand grab type handle, adjustable shelves - one (1) unit one swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Side Table Chamfered with Base Cabinet and Drain Hole (LT-E2) Dimensions: 2.50 m x 1.00 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs - two (2) units two swing-out door cabinet in hand grab type handle, and adjustable shelves	1.00	unit		
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs - four (4) units two swing-out door cabinet in hand grab type handle, adjustable shelves - one (1) unit one swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Side Table Chamfered with Base Cabinet and Drain Hole (LT-E2) Dimensions: 2.50 m x 1.00 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs - two (2) units two swing-out door cabinet in hand grab type handle, and adjustable shelves - one (1) unit one swing-out door cabinet in hand grab type handle, and adjustable shelves - one (1) unit one swing-out door cabinet in hand grab type handle, and adjustable shelves - one (1) unit one swing-out door cabinet in hand grab type handle, and adjustable shelves - one (1) unit one swing-out door cabinet in hand grab type handle, and adjustable shelves - one (1) unit one swing-out door cabinet in hand grab type handle, and adjustable shelves - one (1) unit one swing-out door cabinet in hand grab type handle, and	1.00	unit		
5.00	- two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - one (1) unit open-type legroom Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ROTA VAP ROOM Laboratory Side Table Chamfered L-Shape with Base Cabinet and Drain Hole (LT-E1) Dimensions: 3.06 m x 1.00 m x 0.75 m; 2.35 m x 0.80 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs - four (4) units two swing-out door cabinet in hand grab type handle, adjustable shelves - one (1) unit one swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Side Table Chamfered with Base Cabinet and Drain Hole (LT-E2) Dimensions: 2.50 m x 1.00 m x 0.75 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet with powder coated finish metal base and legs - two (2) units two swing-out door cabinet in hand grab type handle, and adjustable shelves	1.00	unit		

	T	_		1	1
	Mini Laboratory Sink with Base Cabinet (LT-E3)	1.00	unit		
	Dimensions: 0.58 m x 0.60 m x 0.75 m				
	Specifications:				
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash				
	Door/Drawers: Type - postformed HPL				
	Base Cabinet:			İ	
	- high pressure laminate (HPL) finish base cabinet with powder coated				
	finish metal base and legs				
	- one (1) unit sink cabinet with two swing out doors and hand grab type handle				
	- one (1) unit acid resistant polypropylene sink bowl complete with traps and				
	drain fittings				
	- one (1) unit gooseneck water faucet				
6.00	RECEIVING AND STORAGE ROOM FOR PLANT SAMPLES				
	Center Work Table with Base Cabinet (LT-F1)	2.00	units		
	Dimensions: 2.10 m x 0.90 m x 0.90 m				
	Specifications:				
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash				
	Door/Drawers: Type - postformed HPL				
	Base Cabinet:				
	- high pressure laminate (HPL) finish base cabinet			İ	
	- three (3) units two swing-out door cabinet in hand grab type handle and				
	adjustable shelves	1		1	
	superior variables	1			
1	Race Cabinet Storage (LT-E2)	1.00	unit		
 	Base Cabinet Storage (LT-F2)	1.00	unt		
<u> </u>	Dimensions: 2.10 m x 0.45 m x 0.80 m	+			
<u> </u>	Specifications:	+			
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant				
	Door/Drawers: Type - postformed HPL				
	Base Cabinet:				
	- high pressure laminate (HPL) finish base cabinet				
	- three (3) units two swing out door cabinet in hand grab type handle and				
	adjustable shelves				
	Storage Shelve Open Steel Body (LT-F3)	2.00	units		
	Dimensions: 1.20 m x 0.45 m x 1.80 m				
	Specifications:				
	- powder coated finish metal open storage shelves				
	Laboratory Side Table with Base Cabinet, and Sink (LT-F4)	1.00	unit		
	Dimensions: 2.10 m x 0.60 m x 0.90 m				
	Specifications:				
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash				
	Door/Drawers: Type - postformed HPL				
	Base Cabinet:				
	- high pressure laminate (HPL) finish base cabinet				
	- three (3) units two swing out door cabinet in hand grab type handle and				
	adjustable shelves				
	- one (1) unit gooseneck faucet				
	- one (1) unit acid resistant polypropylene sink bowl complete with traps and				
	drain fittings				
	- one (1) unit pegboard with polypropylene pegsticks	1	_		
1	· · · · · · · · · · · · · · · · · · ·	_			
	Laboratory Side Table with Base Cabinet, and Sink (LT-F5)	1.00	unit		
	Laboratory Side Table with Base Cabinet, and Sink (LT-F5) Dimensions: 4.81 m x 0.60 m x 0.90 m	1.00	unit		
		1.00	unit		
	Dimensions: 4.81 m x 0.60 m x 0.90 m	1.00	unit		
	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications:	1.00	unit		
	Dimensions: $4.81 \text{ m} \times 0.60 \text{ m} \times 0.90 \text{ m}$ Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,	1.00	unit		
	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash	1.00	unit		
	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL	1.00	unit		
	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet	1.00	unit		
	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet - three (3) units acid resistant polypropylene sink bowl complete with traps	1.00	unit		
	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet - three (3) units acid resistant polypropylene sink bowl complete with traps and drain fittings	1.00	unit		
	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet - three (3) units acid resistant polypropylene sink bowl complete with traps and drain fittings - three (3) units gooseneck waterfaucet	1.00	unit		
	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet - three (3) units acid resistant polypropylene sink bowl complete with traps and drain fittings - three (3) units gooseneck waterfaucet - three (3) units two swing-out door cabinet in hand grab type handle,	1.00	unit		
	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet - three (3) units acid resistant polypropylene sink bowl complete with traps and drain fittings - three (3) units gooseneck waterfaucet - three (3) units two swing-out door cabinet in hand grab type handle, with fixed panel	1.00	unit		
	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet - three (3) units acid resistant polypropylene sink bowl complete with traps and drain fittings - three (3) units gooseneck waterfaucet - three (3) units two swing-out door cabinet in hand grab type handle, with fixed panel - two (2) units two-swing out door cabinet in hand grab type handle, and	1.00	unit		
	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet - three (3) units acid resistant polypropylene sink bowl complete with traps and drain fittings - three (3) units gooseneck waterfaucet - three (3) units two swing-out door cabinet in hand grab type handle, with fixed panel	1.00	unit		
	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet - three (3) units acid resistant polypropylene sink bowl complete with traps and drain fittings - three (3) units gooseneck waterfaucet - three (3) units two swing-out door cabinet in hand grab type handle, with fixed panel - two (2) units two-swing out door cabinet in hand grab type handle, and adjustable shelves				
	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet - three (3) units acid resistant polypropylene sink bowl complete with traps and drain fittings - three (3) units gooseneck waterfaucet - three (3) units two swing-out door cabinet in hand grab type handle, with fixed panel - two (2) units two-swing out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool	1.00	unit		
	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet - three (3) units acid resistant polypropylene sink bowl complete with traps and drain fittings - three (3) units gooseneck waterfaucet - three (3) units two swing-out door cabinet in hand grab type handle, with fixed panel - two (2) units two-swing out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications:				
	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet - three (3) units acid resistant polypropylene sink bowl complete with traps and drain fittings - three (3) units gooseneck waterfaucet - three (3) units two swing-out door cabinet in hand grab type handle, with fixed panel - two (2) units two-swing out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment,				
	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet - three (3) units acid resistant polypropylene sink bowl complete with traps and drain fittings - three (3) units gooseneck waterfaucet - three (3) units two swing-out door cabinet in hand grab type handle, with fixed panel - two (2) units two-swing out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications:				
	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet - three (3) units acid resistant polypropylene sink bowl complete with traps and drain fittings - three (3) units gooseneck waterfaucet - three (3) units two swing-out door cabinet in hand grab type handle, with fixed panel - two (2) units two-swing out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment,				
	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet - three (3) units acid resistant polypropylene sink bowl complete with traps and drain fittings - three (3) units gooseneck waterfaucet - three (3) units two swing-out door cabinet in hand grab type handle, with fixed panel - two (2) units two-swing out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment,				
	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet - three (3) units acid resistant polypropylene sink bowl complete with traps and drain fittings - three (3) units gooseneck waterfaucet - three (3) units two swing-out door cabinet in hand grab type handle, with fixed panel - two (2) units two-swing out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment,				
7.00	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet - three (3) units acid resistant polypropylene sink bowl complete with traps and drain fittings - three (3) units gooseneck waterfaucet - three (3) units two swing-out door cabinet in hand grab type handle, with fixed panel - two (2) units two-swing out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment,				
7.00	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet - three (3) units acid resistant polypropylene sink bowl complete with traps and drain fittings - three (3) units gooseneck waterfaucet - three (3) units two swing-out door cabinet in hand grab type handle, with fixed panel - two (2) units two-swing out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat				
7.00	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet - three (3) units acid resistant polypropylene sink bowl complete with traps and drain fittings - three (3) units gooseneck waterfaucet - three (3) units two swing-out door cabinet in hand grab type handle, with fixed panel - two (2) units two-swing out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat				
7.00	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet - three (3) units acid resistant polypropylene sink bowl complete with traps and drain fittings - three (3) units gooseneck waterfaucet - three (3) units two swing-out door cabinet in hand grab type handle, with fixed panel - two (2) units two-swing out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat	4.00	units		
7.00	Dimensions: 4.81 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish base cabinet - three (3) units acid resistant polypropylene sink bowl complete with traps and drain fittings - three (3) units gooseneck waterfaucet - three (3) units two swing-out door cabinet in hand grab type handle, with fixed panel - two (2) units two-swing out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat ANIMAL HOUSE Coat Rack Cabinet (LT-G1)	4.00	units		

		1		1	1
	- highly pressurized laminated finish gown cabinet				
	- two (2) units sliding tempered glass door with highly pressurized laminated				
	finish frame and stainless steel hanger rod				
	Laboratory Side Table with Base Cabinet and Sink (LT-G2)	5.00	units		
	Dimensions: 1.00 m x 0.60 m x 0.90 m				
	Specifications:				
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash				
	Door/Drawers: Type - postformed HPL				
	Base Cabinet:				
	- high pressure laminate (HPL) finish base cabinet				
	- 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				
	- one (1) thin gooseneck water raticet				
	Onen Steel Reek (LT C2)	15.00	unite		
	Open Steel Rack (LT-G3) Dimensions: 1.80 m x 0.40 m x 1.50 m	13.00	units		
	Specifications:				
	- gauge 18, type 304 stainless steel rack				
	gaage 10, type 504 staniess steer fack				
8.00	NON-INFECTIOUS LABORATORY				
5.50					
	Laboratory Side Table with Base Cabinet, Peg Board, and	1.00	unit		
	Sink (LT-H1)	1.00			
	Dimensions: 2.10 m x 0.70 m x 0.90 m				
	Specifications:				
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash				
	Door/Drawers: Type - postformed HPL				
	Base Cabinet:				
	- high pressure laminate (HPL) finish base cabinet				
	- one (1) unit acid resistant polypropylene sink bowl complete with traps and				
	drain fittings				
	- one (1) unit gooseneck water faucet				
	- one (1) unit pegboard with polypropylene pegsticks				
	- two (2) units two swing-out door cabinet in hand grab type handle and				
	adjustable shelves				
	- one (1) unit two swing-out door sink cabinet in hand grab type handle				
	- one (1) that two swing-out door shik capitet it thank grap type handle				
	I show to see Cid. Table see the Base Cabin at (LT 110)	1.00			
	Laboratory Side Table with Base Cabinet (LT-H2) Dimensions: 2.00 m x 0.70 m x 0.90 m	1.00	unit		
	Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash				
	Door/Drawers: Type - postformed HPL				
	Base Cabinet:				
	- high pressure laminate (HPL) finish base cabinet				
	- two (2) units two swing out cabinet in hand grab type handle and adjustable				
	shelves				
	- one (1) unit one swing out door cabinet in hand grab type handle,				
	adjustable shelf, and fixed panel				
	adjustable stelly and isset panel				
	Coat Rack Cabinet (LT-H3)	1.00	unit		
	Dimensions: 1.00 m x 0.50 m x 1.80 m	1.00			
	Specifications:				
	- high pressure laminate (HPL) finish gown cabinet				
	- two (2) units sliding tempered glass door with high pressure laminate finish				
	frame and stainless steel hanger rod				
	· Ø· ··				
	Mobile Work Laboratory Side Table (LT-H4)	1.00	unit		
	Dimensions: 1.20 m x 0.60 m x 0.90 m	2.50			
	Specifications:				
	Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant				
	Door/Drawers: Type - postformed HPL				
	Base Cabinet:				
	- high pressure laminate (HPL) finish		Ĺ		
	- one (1) unit open type leg room with powder coated finish metal base frame				
	and legs with heavy duty caster wheels				
	Laboratory Side Table (L-Shape) with base cabinet, peg board,	1.00	unit		
	and sink (LT-H5)				
	Dimensions: 2.19 m x 0.60 m x 0.90 m; 1.70 m x 0.70 m x 0.90 m				
	Specifications:				
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash				
	Door/Drawers: Type - postformed HPL				
	Base Cabinet:				
	- high pressure laminate (HPL) finish				
	- two (2) units two swing-out door cabinet in hand grab type handle and				
	adjustable shelves		Ĺ.		
	- 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				
		•	•	•	•

		_		1	T
	- one (1) unit gooseneck waterfaucet				
	- one (1) unit pegboard with polypropylene pegsticks				
	Laboratory Stool	2.00	units		
	Specifications:				
	304 stainless steel body, ss star base with gliders, gas lift height adjustment,				
	foot ring off floor support, PU leather seat				
9.00	CHEMICAL AND GLASS STORAGE				
3,00	CHEMICIE IN COLOR CONTROL				
	Laboratory Side Table with base cabinet and sink (LT-I1)	1.00	unit		
	Dimensions: 1.40 m x 0.70 m x 0.90 m	1.00	unit		
		-			
	Specifications:				
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,	1			
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash				
	Door/Drawers: Type - postformed HPL				
	Base Cabinet:				
	- high pressure laminate (HPL) finish				
	- two (2) units two swing-out door cabinet in hand grab type handle and				
	adjustable shelves				
	- one (1) unit two swing-out door sink cabinet in hand grab type handle				
	- one (1) unit acid resistant polypropylene sink bowl complete with traps and				
	drain fittings				
	- one (1) unit goosneck waterfaucet	1			
	- one (1) unit goosneek waterladeet - one (1) unit pegboard with polypropylene pegsticks	1			
		1			
	Chemical Storage Base Cabinet (LT-I2)	7.00	units		
	Dimensions: 0.90 m x 0.45 m x 0.90 m	7.00	anto		
	Specifications:	+			
	Specifications: Countertop: laboratory grade work top 16 mm thick epoxy resin, carcass in	+			
	marine plywood HPL finish	+			
	Door/Drawers: Type - postformed HPL				
	Base Cabinet:	+			
	- high pressure laminate (HPL) finish				
	- two (2) units sliding tempered glass door with highly pressurized laminated				
	finish frame and adjustable shelves				
	Chemical Storage Cabinet (LT-I3)	4.00	units		
	Dimensions: 1.40 m x 0.46 m x 1.80 m				
	Specifications:				
	- steel body with two units swing tempered glass door with powder coated finish				
	finish frame, and adjustable shelves				
	Chemical Storage Cabinet (LT-I4)	1.00	unit		
	Dimensions: 0.70 m x 1.80 m x 0.50 m				
	Specifications:				
	- steel body with two units swing tempered glass door with powder coated				
	finish frame, and adjustable shelves				
	Laboratory Stool	1.00	unit		
	Specifications:				
	304 stainless steel body, ss star base with gliders, gas lift height adjustment,				
	foot ring off floor support, PU leather seat				
	•				
10.00	BIRTHS	1			
10.00		+			
	Laboratory Side Table with Base Cabinet and Sink (LT-J1)	1.00	unit		
	Dimensions: 3.63 m x 0.70 m x 0.90 m	1.00	unt		
	Specifications:	+			
		+	-		
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,	 	-		
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash	+			
	Door/Drawers: Type - postformed HPL	+			
	Base Cabinet:	1			
	- high pressure laminate (HPL) finish	1			
	- one (1) unit gooseneck waterfaucet	+			
	- one (1) pegboard with polypropylene pegsticks	1			
	- one (1) unit acid resistant polypropylene sink bowl complete with traps and				
	drain fittings	1			
	- four (4) units two swing out door cabinet in hand grab type handle,				
	adjustable shelves and fixed panel	İ			
l e	- one (1) unit sink cabinet with two swing-out door in hand grab type handle	1			
Ī	, ,	1			
		 	units		
	Mobile Laboratory Table (LT-12)	2 (1/1		ė.	i .
	Mobile Laboratory Table (LT-J2)	2.00	units		
	Dimensions: 1.50 m x 0.60 m x 0.90 m	2.00	unts		
	Dimensions: 1.50 m x 0.60 m x 0.90 m Specifications:	2.00	tilits		
	Dimensions: 1.50 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch,	2.00	unts		
	Dimensions: 1.50 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant	2.00	unts		
	Dimensions: 1.50 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Door/Drawers: Type - postformed HPL	2.00	unts		
	Dimensions: 1.50 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Door/Drawers: Type - postformed HPL Base Cabinet:	2.00	units		
	Dimensions: 1.50 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish	2.00	units		
	Dimensions: 1.50 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Door/Drawers: Type - postformed HPL Base Cabinet:	2.00	units		
	Dimensions: 1.50 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish	2.00	units		
	Dimensions: 1.50 m x 0.60 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Door/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - with powder coated finish base frame and legs with heavy duty caster wheels	2.00			

	Mobile Pedestals	4.00	units		
	Specifications:				
	- highly pressurized laminated (HPL) finish three pull-out drawers mobile				
	pedestal in hand grab type handle and adjustable shelf with heavy duty caster				
	wheels				
	Laboratory Side Table with Base Cabinet (LT-J3)	1.00	unit		
	Dimensions: 2.30 m x 0.70 m x 0.90 m	1.00	cuine		
	Specifications:				
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash				
	Door/Drawers: Type - postformed HPL				
	Base Cabinet:				
	- high pressure laminate (HPL) finish				
	- three (3) units two swing out door cabinet in hand grab type handle,				
	adjustable shelves, and fixed panel				
	Overhead Cabinet (LT-J4)	2.00	units		
	Dimensions: 1.40 m x 0.32 m x 0.60 m				
	Specifications:				
	- two (2) units two swing-out glass door hanging cabinet with high pressure				
	laminate finish (HPL) frame and adjustable shelves				
	lammate mast (11 E) frame and adjustable sherves				
<u> </u>	Laboratory Stool	4.00	units		
 		4.00	unts		
-	Specifications:	 			
-	304 stainless steel body, ss star base with gliders, gas lift height adjustment,	1			
	foot ring off floor support, PU leather seat				
11.00	GEL DOC				
	Laboratory Side Table (L-Shape) with Base Cabinet, Sink, and	1.00	unit		
	Leg Rooms (LT-K1)				
	Dimensions: 6.88 m x 0.70 m x 0.90 m				
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash				
	-				
	Door/Drawers: Type - postformed HPL				
	Base Cabinet:				
	- high pressure laminate (HPL) finish				
	- three (3) units two swing out door cabinet in hand grab type handle and				
	adjustable shelves				
	- two (2) units one swing out door cabinet in hand grab type handle and				
	fixed panel				
	- one (1) unit sink cabinet with two swing-out door and hand grab type handle				
	- two (2) units open type legrooms				
	- one (1) unit gooseneck waterfaucet				
	- one (1) pegboard with polypropylene pegsticks				
	- one (1) unit acid resistant polypropylene sink bowl complete with traps and				
	drain fittings				
	Overhead Cabinet (LT-K2)	2.00	units		
	Dimensions: 1.40 m x 0.32 m x 0.60 m				
	Specifications:				
	- two (2) units two swing-out glass door hanging cabinet with high pressure				
	laminate finish (HPL) frame and adjustable shelves				
	Mobile Laboratory Table (LT-K3)	1.00	unit		
	Dimensions: 1.50 m x 0.60 m x 0.90 m				
	Specifications:				
 	Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch,	1			
 	anti-static, anti-microbial, and chemical resistant	1			
——		-			
-	Doors/Drawers: Type - postformed HPL	1			
	Base Cabinet:				
	- high pressure laminate (HPL) finish	ļ			
L	- open type legroom with pullout drawers in hand grab type handle with powder	<u> </u>			<u> </u>
	coated finish base frame and legs with heavy duty caster wheels				
	Laboratory Stool	2.00	units		
	Specifications:				
	304 stainless steel body, ss star base with gliders, gas lift height adjustment,	†			
	foot ring off floor support, PU leather seat				
		 			
 		1			
 		1			
<u> </u>		 			
	Microbio Clean Room, Microbio Lab., Hot Room				
12.00	Wilciobio Clean Room, Wilciobio Lab., Hot Room			Ĩ	1
12.00					
12.00	L-Shape Laboratory Side Table with sink and pegboard (LT-L1)	1.00	unit		
12.00		1.00	unit		
12.00	L-Shape Laboratory Side Table with sink and pegboard (LT-L1)	1.00	unit		
12.00	L-Shape Laboratory Side Table with sink and pegboard (LT-L1) Dimensions: $5.85 \times 0.70 \text{ m} \times 0.90 \text{ m}$	1.00	unit		
12.00	L-Shape Laboratory Side Table with sink and pegboard (LT-L1) Dimensions: 5.85 x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,	1.00	unit		
12.00	L-Shape Laboratory Side Table with sink and pegboard (LT-L1) Dimensions: 5.85 x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash	1.00	unit		
12.00	L-Shape Laboratory Side Table with sink and pegboard (LT-L1) Dimensions: 5.85 x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL	1.00	unit		
12.00	L-Shape Laboratory Side Table with sink and pegboard (LT-L1) Dimensions: 5.85 x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet:	1.00	unit		
12.00	L-Shape Laboratory Side Table with sink and pegboard (LT-L1) Dimensions: 5.85 x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish	1.00	unit		
12.00	L-Shape Laboratory Side Table with sink and pegboard (LT-L1) Dimensions: 5.85 x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sink cabinet with two swing-out door in hand grab type handle	1.00	unit		
12.00	L-Shape Laboratory Side Table with sink and pegboard (LT-L1) Dimensions: 5.85 x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish	1.00	unit		

per les controlles de la controlle de la contr	1				1	
Section Sect		- one (1) unit one swing-out door cabinet in hand grab type handle, adjustable				_
Special and Content on an administration of content of physical process of the content of physical physical and complete with Content on the Content of th		*	+			
- Proc Cit and and constant of the property of the boot complete with tops and distribution of the complete with tops and the complete with tops and the complete with tops and the complete with tops and the complete with tops and the complete with tops and the complete with tops and top and tops and						
## Proc. Clause and color entertre projectopiene canab. bord complete with targe and dear from times. **Inc. Clause and Section 1 (1981) **Contract Color 1 (1981) **Contract Color 1 (1981) **Descriptions **Description		,	+			
death fortings. One II and Expected of the Polytopylene populate One II and Expected of the II and III and II and II and II and II and II		+				
Cost (Last pageonal with polypopopher pognishs) Cost (Ask Cablant (1,142) Specifications Lipp present internate (PTF) (Initial two (Just and Judge pageonal with polypopher (Last Last) two (Just and Judge pageonal pageonal (Last Last) Dissurations (Last Last) Listed (Last Last) Dissurations (Last Last) Dissurations (Last Last) Dissurations (Last) Contrarryon (Last Last) Dissurations (Last) Contrarryon (Last) Dissurations (Last) Dissurations (Last) Contrarryon (Last) Dissurations (Last) Contrarryon (Last) Dissurations (Last) Dissur			+			
Count Rack Califord 16.1.4.27 Chancemanics LEAV 20.1.4.20 to 18.00 to 18.00 to 19.00						
Professionary III of the State of State						
Specifications: - help by recome furnished (PTT) fields there (1) seith adding beingweet globe does with highly presented furnished the furnishmen and seather contribution and the section and the sect		Coat Rack Cabinet (LT-L2)	1.00	unit		
Negli presente leminated (PEL Limbis)		Dimensions: 1.00 m x 0.50 m x 1.80 m				
International Content of the Company of the Content of the Conte		Specifications:				
Laboratory Side Table with Sink and Pagboard (I FLD)		- high pressure laminate (HPL) finish				
Laboratory Side Table with Sind, and Pegboard (ET-L3) Dimerication & Jahrn v. (17) m. v. d. 9 m. m. m. m. m. m. m. m. m. m. m. m. m.						
Demonstrate Lab m x x x x x x x x x x x x x x x x x x		finish frame and stainless steel hanger rod		 		
Demonstrate Lab m x x x x x x x x x x x x x x x x x x		7.1	1.00			
Specifications: Consertency: 6 mm thick solid phenolic rosin, sold boat, status scratch, anti-static, anti-static, and clevious insulators with 100 mm backsplads. Done Colonics: Boat Colonics: Conserted (1) and the colonics of the col			1.00	unit		
Countertop: 16 mm their solid phronel result, and, beat, state, create, and state, and electrical deliveral (1914) Base Calmet Descriptions Type - professional IVI Base Calmet - Steph processed bettieth (1711) fields - Steph processed be			+			
Interestination of the control and chemical resistant with 100 mm backoplash Descriptionaries 1 type professional handles (IETs time). Interest professional handles (IETs time). Interest the control of the control						
Doors Doors Proper professional (PET) Initial						
hase Calmett high pressure trainmant (HTL) finish over (1) unit sink colored with two warring-out door in band gob type handle over (1) unit sink colored out door others had agob type handle, and adjustable devices. **COL Unit of out devices out of the color of t		*				
core (1) and sink colined with two swing-out door allowing the year handle one (1) and two swing-out door allowing the year handle and climitable debetes cover (1) and good-sources waterfasced cover (1) and good-sources waterfasced cover (1) and good-sources waterfasced cover (1) and and sociational polyproprises sink bood complete with traps and default filtings cover (1) and and sociational polyproprises sink bood complete with traps and default filtings cover (1) and performed with polyproprises possible.						
one (1) and two soving out door calaboral in hand grab type handle, and algorithdic deleves. one (1) and gooseneck waterinased. one (2) and pedgoard with publypropylene pegetides. (a) (2) and pedgoard with publypropylene pegetides. Laboratory Side Table (17.14) Dimensiones. 20 on 20 20 no 4.0 90 m. Specifications. Countertup (6 nom thick solid phenolic resin, acid, boat, stain, scratch, and statistic, and statistic, and statistic, and statistic, and statistic a		- high pressure laminate (HPL) finish				
adjustable obslives - own (I) unit gods creatatar polypropylene sink bood complete with traps and drain fittings - own (I) unit godsond with polypropylene pogitids - own (I) unit godsond with polypropylene pogitids - own (I) unit godsond with polypropylene pogitids - Dimensions 30 fm on 270 m on 30 0m Specifications - Specifications - Countertry: In min thick solid phenolic resin, acid, heat, stain, scrakt, anti-starit; anti-methods, and demois resin, acid, heat, stain, scrakt, - Doors/Doverover Type - postformed HTV. - Bose Cabbest: - High pressure laminate (HTV) fisioh - own (I) unit to working out door cabinet in hand grab type handle, adjustable delives - own (I) unit to working out door cabinet in hand grab type handle, adjustable delives - own (I) unit to working out door cabinet in hand grab type handle, adjustable delives, and two pulls out dimensions. Bread and adjustable delives own (I) unit to working out door cabinet in hand grab type handle, adjustable delives own (I) unit to working out door cabinet in hand grab type handle, adjustable delives own (I) unit to working out door cabinet in hand grab type handle, adjustable delives own (I) unit to working out door cabinet in hand grab type handle, adjustable delives the OP strik two swing-out glass door hanging cabinet with high pressure laminate sinds (HTV) insee and adjustable delives the OP strik two swing-out glass door hanging cabinet with high pressure - handle selicity flority insee and adjustable shedwes - Laboratory Stofe Table with Sink (IT-1.6) - Demensiones 2.25 m. x0.70 m. x0.00 m Countertry: I for mit desided phenotic resin, sick heat, stain, scrakt, - own (I) unit add resistant polypropylene sink bood complete with traps, and - drain fittings - own (I) unit add resistant polypropylene sink bood complete with traps, and - drain fittings - own (I) unit add resistant polypropylene sink bood complete with traps, and - drain fittings - own (I) unit add resistant polypropylene sink bood complete with traps, and -		- one (1) unit sink cabinet with two swing-out door in hand grab type handle				
one (1) unit governerick waterfauerd one (1) unit of governerick waterfauerd one (1) unit governerick and polymorphysine pognisks one (1) unit governerick waterfauerd one (1) unit governerick waterfauerd one (2) unit governerick waterfauerd one (3) unit waterfauerd one (3) unit waterfauerd one (4) unit waterfa		- one (1) unit two swing-out door cabinet in hand grab type handle, and				
- over (1) until two sering-out door colinior in hand grab type handle, and sering the s						
default strings - one (1) until pedgeband with polypropylene pegetides Laboratory Side Table (LT-L-0) Primersions 3:00 ns 0.07 ms 10:00 ms Specifications Countertry [16 mm thick-sold phenolic resis, acid, host, stain, sexacts, anti-tables, anti-methal and chemical resistant with 100 mm backsplash Dourn Drawers Type - protformed 1091. But Calibrer - high pressure laminate (1973, final) - one (1) antil two swing-out door calibrer in hand grab type handle, and - one (1) mill two swing-out door calibrer in hand grab type handle, and - one (1) mill two swing-out door calibrer in hand grab type handle, and selected the selected of the protection of the selected of the sele						
- one (1) unit personal with polypropythene pegatics (a) Laboratory Side Table (LT-L4) Dimensions: 2.0 nn x 0.7 m x 0.50 m Specifications Counterings 16 nn thick solid phenolic resin, acid, host, stain, serarch, anti-static, anti-microbal, and chemical resistant with 10 mn bucksplash Down-Observed Preyer Preyer positionned HFT. Boas Colonies one (1) unit low soling-cost doors calcius tin hand gash type handle, and adjustable divisive - one (1) unit low soling-cost doors calcius tin hand gash type handle, and adjustable divisive - one (1) unit low soling-cost doors calcius tin hand gash type handle, adjustable shelves, and from plant out of the soling-cost doors calcius tin hand gash type handle, adjustable shelves and from pall out drawners, fixed panel Overhead Cabinet (LT-L5) Dimensions: 1.0 nn x 0.27 m x 0.07 m Specifications - two (2) unit two soling-cost doors calcius tin hand gash type handle, adjustable unit to the soling-cost doors calcius tin hand gash type handle, adjustable shelves, and from pall out drawners, fixed panel Overhead Cabinet (LT-L5) Dimensions: 1.0 nn x 0.27 m x 0.07 m Specifications - two (2) units two soling-cost glass door hanging cabinet with high pressure limitates firelds (HT). I name and adjustable shelves Laboratory Side Table with Sialk (LT-L4) Dimensions: 2.0 nn x 0.07 m x 0.00 m Specifications - countertory. In nn thick sold phenolic resin, acid, heat, stain, scratch, - countertory. In nn thick sold phenolic resin, acid, heat, stain, scratch, - countertory. In nn thick sold phenolic resin, acid, heat, stain, scratch, - countertory. In nn thick sold phenolic resin, acid, heat, stain, scratch, - countertory. In nn thick sold phenolic resin, acid, heat, stain, scratch, - countertory. In nn thick sold phenolic resin, acid, heat, stain, scratch, - countertory. In nn thick sold phenolic resin, acid, heat, stain, scratch, - countertory. In nn thick sold phenolic resin, acid, heat, stain, scratch, - countertory. In nn thick sold phenolic resin, acid, heat, stain, scratch, -						
Laboratory Side Table (LT-L4) 1.00 unit						
Dimensions: 300 m s 0.701 m s 0.901 m		- one (1) unit pegboard with polypropylene pegsticks				
Dimensions: 300 m s 0.701 m s 0.901 m		T. 1. (C1 T. 11 (T. T. 1)	1.00			
Specifications: Counterlop: I om thick solid phenolic resist, soid, beat, stain, seratch, anti-stait, anti-microbial, and chemical resistant with 100 mm backsplash Donor/Dawner Fype, postformed HPL Base Cabinet:			1.00	unit	 	
Conservory: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, and resirvolad, and chemical cesistant with 100 mm backsplash DownSPravers: Type - postGraned HPL. Base Cabinet: - Injuly pressure laminate (HPL) finish - one (1) unit two swing-out door cabinet in hand grab type handle, and saffustable shelves - one (1) unit two swing-out door cabinet in hand grab type handle, adjustable shelves - one (1) unit two swing-out door cabinet in hand grab type handle, adjustable shelves, and two pull-out drawers, fixed parel Overhead Cabinet (1.1-1.5) Dimensione: 1.40 n v. 3.22 n v. 0.60 m Specifications: - two (2) units two average out glass door hanging cabinet with high pressure laminate finish (1171.) frame and adjustable shelves Inabratory Side Table with Sink (1.7-1.6) Dimensione: 2.23 n v. 0.70 m v. 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-simensial, and chemical resistant with 100 mm backsplash Doors/Drawers: Pop postGraned HPL. Base Cabinet: - high pressure laminate (HPL) finish - one (1) unit acid resistant polypropylene sink bowl complete with traps, and drain fittings - one (1) unit acid resistant polypropylene sink bowl complete with traps, and drain fittings - one (1) unit said scheduler with two swing-out door in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle - two (2) units two swing-out door on the fitting adjustment, foot ring off fibor support, PU keather seat DoussPortsers: The cabinet with the swing out door in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - suggest rank with integrated power outlet			+			1
anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Douvs/Drawers (Type - postformed HFU, Base Cabriere - high pressure laminate (HFL) finish - one (1) unit two swing-out door cabinet in hand grab type handle, and adjustable schelves - one (1) unit two swing-out door cabinet in hand grab type handle, adjustable schelves, and two qud out drawars, fixed grab schelpes, grab fixed fixed grab type handle, adjustable schelpes, grab fixed fixed grab fixed			+			
DocorDrawers: Type - postformed HTF. Base Cabrier: - Topic (1) unit two swing-out door cabrier in hand grab type handle, and signatable shelves - one (1) unit two swing-out door cabrier in hand grab type handle, adjustable shelves one (1) unit two swing-out door cabrier in hand grab type handle, adjustable shelves one (1) unit two swing-out door cabrier in hand grab type handle, adjustable shelves one (1) unit two swing-out glass door hanging cabrier with high pressure - two (2) units two swing-out glass door hanging cabrier with high pressure - two (2) units two swing-out glass door hanging cabrier with high pressure - two (2) units two swing-out glass door hanging cabrier with high pressure - two (2) units two swing-out glass door hanging cabrier with high pressure - two (2) units two swing-out door and selected shelves - two (2) units two swing-out door and selected shelves - two (2) units two swing-out door and selected shelves - two (2) units two swing-out door and selected shelves - two (2) units two two (2) units two woing-out door abinet in hand grab type handle (2) units (2) units two woing-out door cabinet in hand grab type handle (3) units (3			-			
Base Cabbret: - high pressure laminate (HPL) finish - one (1) unit two swing-out door cabinet in hand grab type handle, and adjustable abelieve one (1) unit two swing-out door cabinet in hand grab type handle, adjustable shelves, and two pull-out drawwers, fixed panel Overhead Cabinet (ET-LS) Dimensions: 1.40 m s. 0.32 m s. 0.60 m Specifications: - two (2) units two swing-out glass door hanging cabinet with high pressure laminate finish (117) frame and adjustable shelves. Laboratory Side Table with Sink (LT-L6) Dimensions: 2.23 m s. 0.70 m s. 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm back-splash Doess Drawers: Type - postformed HPL Tase Cabbret: Indig pressure laminate (HPL) finish - one (1) and sponseneck waterfancet - on						
- thigh pressure laminate (HPL) finish - cone (1) unit two sowing-out door cabinet in hand grab type handle, and adjustable shelves - cone (1) unit two sowing-out door cabinet in hand grab type handle, adjustable believe, and two pull-out drawers, fixed panel Overhoad Cabinet (T-1.5) Dimensions: 1,40 m 0.03 m v.0.06 m Specifications: - (two C2) units two swing-out glass door hanging cabinet with high pressure Iaminate finish (HPL) frame and adjustable shelves Laboratory Side Table with Sink (T-1.6) Dimensions: 2,2 m v.0.70 m v.0.90 m Specifications: - Countertyp: 16 mm thick solid phenolic revin, acid, beat, stain, scratch, Inti-static, anii-microbial, and chemical resistant with 100 mm back-planh Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - cone (1) unit gooseneck waterfaucet - cone (1) unit gooseneck wat			1			
adjustable shelves core (1) unit two swing-out door cabinet in hand grab type handle, adjustable shelves, and two pull-out drawers, fixed panel Overhead Cabinet (1.1-15) Dimensions: 14 (in xx 0.32 m x 0.00 m specifications: - two (2) units two swing-out glass door hanging cabinet with high pressure laminate finish (HPL) frame and adjustable shelves Laboratory Side Table with Sink (1.7-1.6) Dimensions: 2.23 m x 0.70 m x 0.90 m Specifications: Contertrop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-incibula, and chemical resistant with 100 mm backsplash Deens/Drawers: Type - postformed HPL hase Cabinet: - high pressure laminate (HPL) finish - one (1) unit add resistant polypropylene sink bowl complete with traps, and drain fittings - one (1) unit sink cabinet with two swing-out door in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle - two (2) units two swing-out door shipe the swing-out door shipe the swing-out door shipe the swing-out door shipe the swing-out door shipe the swing-out door shipe the swing-out door shipe the swing-out door shipe the swing-out door shipe the swing-out door shipe the swing-out door shipe the swing-out door shipe the swing-out door shipe the swing-out door shipe the swing-out door shipe the swing-out door swing-out door swing-out door swing-out door swing-out door swing-out door swing-out door swing-out door swing-out door swing-out door swing-out door swing-out door swing-out door swing-out door swing-out door swing-out door swing-ou						
adjustable shelves - core (f) unit two swing-out door cabinet in hand grab type handle, adjustable - shelves, and two pull-out drawers, fixed panel - vor core (f) unit for x x x x x x x x x x x x x x x x x x x						
shelves, and two pull out drawers, fixed panel Overhead Cabinet (I.7-15) Dimensions: 1, 40 m v.0.32 m v.0.60 m Specifications: 1 two (2) units two swing-out glass door langing cabinet with high pressure Laboratory Side Table with Sink (I.7-16) Laboratory Side Table with Sink (I.7-16) Dimensions: 2.23 m v.0.70 m v.0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm back-splash Dosro/Drawers: Type - postformed HPL. Base Cabinet: - high pressure Laminate (HPL) finish - one (1) unit alord resistant polypropylene sink bowl complete with traps, and drain fittings - one (1) unit sink cabinet with two swing-out door in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 30 stainless steel body, as star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat Dosro/Drawers: Type - postformed HPL. 13.00 GENOMICS LABORATORY Octagon Center Laboratory Table (I.T-M1) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and demical resistant Dosro/Drawers: Type - postformed HPL. Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and demical resistant Dosro/Drawers: Type - postformed HPL. Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - rosgent rack with integrated power outlet						
Overhead Cabinet (I.T-1.5)		- one (1) unit two swing-out door cabinet in hand grab type handle, adjustable				
Dimensions: 1.40 m x 0.32 m x 0.60 m Specifications: -two (2) units two swing-out glass door hanging cabinet with high pressure laminate finish (HPL) trame and adjustable shelves Laboratory Side Table with Sink (LT-1.6) Dimensions: 2.32 m x 0.70 m x 0.99 m Specifications: Countertory 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 1.00 mm backsplash Doors/Drawers: Type - posiformed HPL Base Cabinet: -inglip pressure laminate (HPL) finish -one (1) unit acid resistant polypropylene sink bowl complete with traps, and drain fittings -one (1) unit sink cabinet with two swing-out door in hand grab type handle -one (1) unit sink cabinet with two swing-out door in hand grab type handle -two (2) units wo swing-out door cabinet in hand grab type handle -two (2) units swine swine yout door cabinet in hand grab type handle, -two (2) units swine swine yout door cabinet in hand grab type handle, -two (2) units swine swine yout door cabinet in hand grab type handle, -two (2) units wo swing-out door cabinet in hand grab type handle, -two (2) units wo swing-out door cabinet in hand grab type handle, -two (3) units swine swine yout door cabinet in hand grab type handle, -two (3) units wo swing-out door cabinet in hand grab type handle, -two (3) units wo swing-out door cabinet in hand grab type handle, -two (3) units wo swing-out door cabinet in hand grab type handle, -two (3) units wo swing-out door cabinet in hand grab type handle, -two (2) units two swing-out door cabinet in hand grab type handle and an anti-static, anti-microbial, and demical resistant Doors/Drawers Type - postformed HPL Base Cabinet. -two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves -roagent rack with integrated power outlet		shelves, and two pull-out drawers, fixed panel		ļ		
Dimensions: 1.40 m x 0.32 m x 0.60 m Specifications: -two (2) units two swing-out glass door hanging cabinet with high pressure laminate finish (HPL) trame and adjustable shelves Laboratory Side Table with Sink (LT-1.6) Dimensions: 2.32 m x 0.70 m x 0.99 m Specifications: Countertory 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 1.00 mm backsplash Doors/Drawers: Type - posiformed HPL Base Cabinet: -inglip pressure laminate (HPL) finish -one (1) unit acid resistant polypropylene sink bowl complete with traps, and drain fittings -one (1) unit sink cabinet with two swing-out door in hand grab type handle -one (1) unit sink cabinet with two swing-out door in hand grab type handle -two (2) units wo swing-out door cabinet in hand grab type handle -two (2) units swine swine yout door cabinet in hand grab type handle, -two (2) units swine swine yout door cabinet in hand grab type handle, -two (2) units swine swine yout door cabinet in hand grab type handle, -two (2) units wo swing-out door cabinet in hand grab type handle, -two (2) units wo swing-out door cabinet in hand grab type handle, -two (3) units swine swine yout door cabinet in hand grab type handle, -two (3) units wo swing-out door cabinet in hand grab type handle, -two (3) units wo swing-out door cabinet in hand grab type handle, -two (3) units wo swing-out door cabinet in hand grab type handle, -two (3) units wo swing-out door cabinet in hand grab type handle, -two (2) units two swing-out door cabinet in hand grab type handle and an anti-static, anti-microbial, and demical resistant Doors/Drawers Type - postformed HPL Base Cabinet. -two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves -roagent rack with integrated power outlet						
Specifications: - two (2) units two swing-out glass door hanging cabinet with high pressure			1.00	unit		
-two (2) units two swing-out glass door hanging cabinet with high pressure laminate finish (HPL) frame and adjustable shelves						
laminate finish (HPL) frame and adjustable shelves Laboratory Side Table with Sink (LT-L6) Dimensions 2.23 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - one (1) unit acid resistant polypropylene sink bowl complete with traps, and drain fittings - one (1) unit gooseneck waterfaucet - one (1) unit sink cabinet with two swing-out door in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 30 4 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat 13.00 GENOMICS LABORATORY Octagon Center Laboratory Table (LT-M1) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertory: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL), finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet		A	+			
Laboratory Side Table with Sink (LT-L6) Dimensions: 2.23 m x 0.70 m x 0.90 m Specifications: Countertorp: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabrine: - high pressure laminate (HPL) finish - one (1) unit acid resistant polypropylene sink bowl complete with traps, and drain fittings - one (1) unit side acid resistant polypropylene sink bowl complete with traps, and drain fittings - one (1) unit sink cabrinet with two swing-out door in hand grab type handle - two (2) units two swing-out door cabrinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 304 stanleses steel body, so star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat 13.00 GENOMICS LABORATORY Octagon Center Laboratory Table (LT-M1) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertory: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabrine: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabrinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet		17 0 0 0 0 0 1	+			
Dimensions: 2.23 m x 0.70 m x 0.90 m Specifications: Countertory: If mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPI. Base Cabinet: - high pressure laminate (HPI.) finish - one (1) unit acid resistant polypropylene sink bowl complete with traps, and drain fittings - one (1) unit gooseneck waterfaucet - one (1) unit gooseneck waterfaucet - one (1) unit sink cabinet with two swing-out door in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat 13.00 GENOMICS LABORATORY Octagon Center Laboratory Table (LT-MI) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertory: If mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL. Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet		laminate musit (FFE) frame and adjustable sherves	-			
Dimensions: 2.23 m x 0.70 m x 0.90 m Specifications: Countertory: If mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPI. Base Cabinet: - high pressure laminate (HPI.) finish - one (1) unit acid resistant polypropylene sink bowl complete with traps, and drain fittings - one (1) unit gooseneck waterfaucet - one (1) unit gooseneck waterfaucet - one (1) unit sink cabinet with two swing-out door in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat 13.00 GENOMICS LABORATORY Octagon Center Laboratory Table (LT-MI) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertory: If mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL. Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet		Laboratory Side Table with Sink (LT-L6)	1.00	unit		
Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - one (1) unit acid resistant polypropylene sink bowl complete with traps, and drain fittings - one (1) unit sink cabinet with two swing-out door in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 30st stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat 13.00 GENOMICS LABORATORY Octagon Center Laboratory Table (I.T-MI) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - resgent rack with integrated power outlet			1.00	ta in		
Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - one (1) unit acid resistant polypropylene sink bowl complete with traps, and drain fittings - one (1) unit sink cabinet with two swing-out door in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat 13.00 GENOMICS LABORATORY Octagon Center Laboratory Table (LT-M1) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet						
anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - one (1) unit acid resistant polypropylene sink bowl complete with traps, and drain fittings - one (1) unit gooseneck waterfaucet - one (1) unit sink cabinet with two swing-out door in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle - two (2) units wo swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat 13.00 GENOMICS LABORATORY Octagon Center Laboratory Table (I.T-M1) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet						
Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - one (1) unit acid resistant polypropylene sink bowl complete with traps, and drain fittings - one (1) unit gooseneck waterfaucet - one (1) unit sink cabinet with two swing-out door in hand grab type handle - two (2) unit sink cabinet with two swing-out door in hand grab type handle - two (2) unit swo swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat 13.00 GENOMICS LABORATORY Octagon Center Laboratory Table (LT-MI) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet		1	1			
Base Cabinet: - high pressure laminate (HPL) finish - one (1) unit acid resistant polypropylene sink bowl complete with traps, and drain fittings - one (1) unit gooseneck waterfaucet - one (1) unit sink cabinet with two swing-out door in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat 13.00 GENOMICS LABORATORY Octagon Center Laboratory Table (LT-M1) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet		*				
- high pressure laminate (HPL) finish - one (1) unit acid resistant polypropylene sink bowl complete with traps, and drain fittings - one (1) unit gooseneck waterfaucet - one (1) unit gooseneck waterfaucet - one (1) unit sink cabinet with two swing-out door in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat 13.00 GENOMICS LABORATORY Octagon Center Laboratory Table (LT-M1) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet			+		 	
- one (1) unit acid resistant polypropylene sink bowl complete with traps, and drain fittings - one (1) unit gooseneck waterfaucet - one (1) unit sink cabinet with two swing-out door in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat 13.00 GENOMICS LABORATORY Octagon Center Laboratory Table (LT-MI) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet			+			
drain fittings - one (1) unit gooseneck waterfaucet - one (1) unit sink cabinet with two swing-out door in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat 13.00 GENOMICS LABORATORY Octagon Center Laboratory Table (LT-M1) Dimensions: 0.60 m (sides) x 0.90 m (height) 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet			1			
- one (1) unit gooseneck waterfaucet - one (1) unit sink cabinet with two swing-out door in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat 13.00 GENOMICS LABORATORY Octagon Center Laboratory Table (LT-M1) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet			1			
- one (1) unit sink cabinet with two swing-out door in hand grab type handle - two (2) units two swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat 13.00 GENOMICS LABORATORY Octagon Center Laboratory Table (LT-M1) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet						
- two (2) units two swing-out door cabinet in hand grab type handle, and adjustable shelves Laboratory Stool 2.00 units Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat 13.00 GENOMICS LABORATORY Octagon Center Laboratory Table (LT-M1) 1.00 unit Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet						
Laboratory Stool Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat 13.00 GENOMICS LABORATORY 13.00 GENOMICS LABORATORY Octagon Center Laboratory Table (LT-M1) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet						
Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat 13.00 GENOMICS LABORATORY Octagon Center Laboratory Table (LT-MI) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet		adjustable shelves				
Specifications: 304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat 13.00 GENOMICS LABORATORY Octagon Center Laboratory Table (LT-MI) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet				_ <u>_</u>		
304 stainless steel body, ss star base with gliders, gas lift height adjustment, foot ring off floor support, PU leather seat 13.00 GENOMICS LABORATORY 13.00 GENOMICS LABORATORY Octagon Center Laboratory Table (LT-M1) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet		•	2.00	units		
foot ring off floor support, PU leather seat 13.00 GENOMICS LABORATORY Octagon Center Laboratory Table (LT-M1) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet						
13.00 GENOMICS LABORATORY Octagon Center Laboratory Table (LT-M1) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet					 	
Octagon Center Laboratory Table (LT-M1) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet		ioot ring off floor support, PU leather seat			1	
Octagon Center Laboratory Table (LT-M1) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet			+		 	
Octagon Center Laboratory Table (LT-M1) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet			+		 	
Octagon Center Laboratory Table (LT-M1) Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet	13.00	GENOMICS LABORATORY	+		+	
Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet	15.50		1		1	
Dimensions: 0.60 m (sides) x 0.90 m (height), 0.70 m (height of rack) Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet		Octagon Center Laboratory Table (I.T-M1)	1.00	unit	1	
Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet			1.00		1	
Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet			1		1	
anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet			1			
Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet			1			
Base Cabinet: - high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet			1			
- high pressure laminate (HPL) finish - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - reagent rack with integrated power outlet		77. 1				
adjustable shelves - reagent rack with integrated power outlet						
- reagent rack with integrated power outlet		- two (2) units two swing-out door cabinet in hand grab type handle and				
		,				
		- reagent rack with integrated power outlet				
IO P 1 OL 1 (TEXAS)		reagent ruck with integrated power outlet				
Open Book Shelves (LT-M2) 1.00 unit		* *				

		1		T	T
	Dimensions: 1.20 m x 0.45 m x 1.80 m				
	Specifications:				
	- pre-laminated 3/4" thk. marine plywood				
	Laboratory Side Table (LT-M3)	1.00	unit		
	Dimensions: 4.30 m x 0.70 m x 0.90 m				
	Specifications:				
	1				
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash				
	Doors/Drawers: Type - postformed HPL				
	Base Cabinet:				
	- high pressure laminate (HPL) finish				
	- one (1) unit two-swing out door cabinet in hand grab type handle and				
	adjustable shelves				
	- one (1) unit two-swing out door cabinet with two pull-out drawers in hand				
	grab type handle and adjustable shelves				
	- one (1) unit one swing-out door cabinet in hand grab type handle, adjustable				
	shelves, and fixed panel				
	- two (2) units legroom				
	two (2) thin regions				
	Laboratory Side Table (LT-M4)	1.00	unit		
		1.00	unit		
	Dimensions: 1.40 m x 0.70 m x 0.90 m				
	Specifications:				
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash				
	Doors/Drawers: Type - postformed HPL	<u> </u>	<u></u>	<u> </u>	
	Base Cabinet:				
	- high pressure laminate (HPL) finish				
	- one (1) unit two-swing out door cabinet in hand grab type handle and				
	adjustable shelves				
	- one (1) unit two-swing out door cabinet with two pull-out drawers in hand				
	*				
	grab type handle and adjustable shelves				
ļ					
	Laboratory Side Table L-Shape (LT-M5)	1.00	unit		
	Dimensions: 5.25 m x 0.70 m x 0.90 m				
	Specifications:				
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash				
	Doors/Drawers: Type - postformed HPL				
	Base Cabinet:				
	- high pressure laminate (HPL) finish				
	- two (2) units acid resistant polypropylene sink bowl complete with traps, and				
	drain fittings				
	- two (2) units gooseneck waterfaucet				
	- one (1) unit pegboard with polypropylene pegsticks				
	- two (2) units two swing-out door sink cabinet in hand grab type handle				
	- one (1) unit two swing-out door cabinet in hand grab type handle and				
	adjustable shelves				
	- one (1) unit two-swing out door cabinet with two pull-out drawers in hand				
	grab type handle and adjustable shelves				
	- one (1) unit one swing-out door cabinet in hand grab type handle and				
	adjustable shelves				
	- one (1) unit one swing-out door cabinet in hand grab type handle, adjustable				
	shelves, and fixed panel				
	sicives, and incea paner				
	On the district (ITMO)	1.00	unit		
	Overhead Cabinet (LT-M6)	1.00	unit		
	Dimensions: 2.10 m x 0.32 m x 0.60 m				
-	Specifications:				
ļ	- three (3) units two swing-out glass door hanging cabinet with high pressure				
	laminate finish (HPL) frame and adjustable shelves				
	Overhead Cabinet (LT-M7)	2.00	units		
	Dimensions: 1.40 x 0.32 m x 0.60 m				
	Specifications:				
	- two (2) units two swing-out glass door hanging cabinet with high pressure				
	laminate finish (HPL) frame and adjustable shelves				
	Laboratory Stool	9.00	units		
	Specifications:				
	304 stainless steel body, ss star base with gliders, gas lift height adjustment,				
	foot ring off floor support, PU leather seat				
14.00	CENOMICS CLEAN POOM				
14.00	GENOMICS CLEAN ROOM				
-	Transfer of the second				
	Mobile Laboratory Table (LT-N1)	1.00	unit		
ļ	Dimensions: 1.50 m x 0.60 m x 0.90 m				
	Specifications:				
	Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant	L			
	Doors/Drawers: Type - postformed HPL				
	Base Cabinet:				
	- high pressure laminate (HPL) finish				
	- open type legroom with powder coated finish base frame and legs with				
	heavy duty caster wheels				
	and a surface of the				
 	Laboratory Sida Tabla (LT-N2)	1.00	imit		
	Laboratory Side Table (LT-N2) Dimensions: 3.15 m x 0.70 m x 0.90 m	1.00	unit		
			i	i	

					I
	Specifications:				
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash				
	Doors/Drawers: Type - postformed HPL				
	Base Cabinet:				
	- high pressure laminate (HPL) finish				
	- one (1) unit acid resistant polypropylene sink bowl complete with traps, and				
	drain fittings				
	- one (1) unit gooseneck waterfaucet				
	- one (1) unit pegboard with polypropylene pegsticks				
	- one (1) unit two swing-out door sink cabinet in hand grab type handle				
	- two (2) units two swing-out door cabinet in hand grab type handle and				
	adjustable shelves				
	- one (1) unit one swing-out door cabinet in hand grab type handle and				
	adjustable shelves				
	,				
	- one (1) unit open type legroom				
	T. 1	1.00			
	Laboratory Stool	1.00	unit		
	Specifications:				
	304 stainless steel body, ss star base with gliders, gas lift height adjustment,				
	foot ring off floor support, PU leather seat				
15.00	MOLECULAR DIAGNOSTICS LABORATORY				
		1		1	
	Laboratory Side Table L-Shape (LT-O1)	1.00	unit	1	
	Dimensions: 6.29 m x 0.70 m x 0.90 m	1.00			
		+	 	1	
 	Specifications:	+		-	
-	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,	+	 		
-	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash	+	-	1	
	Doors/Drawers: Type - postformed HPL				
<u> </u>	Base Cabinet:	 			
	- high pressure laminate (HPL) finish				
	- one (1) unit acid resistant polypropylene sink bowl complete with traps, and				
	drain fittings				
	- one (1) unit gooseneck waterfaucet				
	- one (1) unit pegboard with polypropylene pegsticks				
	- four (4) units two swing-out door cabinet in hand grab type handle and				
	adjustable shelves				
	- two (2) units one swing-out door cabinet in hand grab type handle, adjustable				
	shelves, and fixed panel				
	- one (1) unit one swing-out door cabinet in hand grab type handle				
	- one (1) unit two swing-out door sink cabinet in hand grab type handle				
	- one (1) that two swing-out door slik cabilet in hand grab type handle				
	O11 (C-1-11 (T.T. O2))	2.00	ito		
	Overhead Cabinet (LT-O2)	2.00	units		
	Dimensions: 1.40 x 0.32 m x 0.60 m				
	Specifications:				
	- two (2) units two swing-out glass door hanging cabinet with high pressure				
	laminate finish (HPL) frame and adjustable shelves				
	Laboratory Stool	1.00	unit		
	Specifications:				
	304 stainless steel body, ss star base with gliders, gas lift height adjustment,				
	foot ring off floor support, PU leather seat				
		İ			
		1	1		
16.00	INFECTIOUS CELL CULTURE, AND ANTE ROOM	1			
10.00	INTECTIOUS CELE COLTORE, AND ANTE ROOM	+		-	
-	I. da mila m. C. da Talada (ATE Pri)	4.0-			
-	Laboratory Side Table (LT-P1)	1.00	unit	1	
	Dimensions: 1.00 m x 0.60 m x 0.90 m	1		-	
	Specifications:	1		-	
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,	1		-	
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash			ļ	
	Doors/Drawers: Type - postformed HPL			ļ	
	Base Cabinet:			ļ	
	- high pressure laminate (HPL) finish				
	- one (1) unit acid resistant polypropylene sink bowl complete with traps, and				
	drain fittings				
	- one (1) unit gooseneck waterfaucet				
	- one (1) unit two swing-out door sink cabinet in hand grab type handle and			1	i
	- one (1) unit two swing-out door sink cabinet in hand grab type handle and fixed panel				
	fixed panel	1.00	unit		
	fixed panel Laboratory Side Table (LT-P2)	1.00	unit		
	fixed panel Laboratory Side Table (LT-P2) Dimensions: 1.40 m x 0.70 m x 0.90 m	1.00	unit		
	fixed panel Laboratory Side Table (LT-P2) Dimensions: 1.40 m x 0.70 m x 0.90 m Specifications:	1.00	unit		
	fixed panel Laboratory Side Table (LT-P2) Dimensions: 1.40 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,	1.00	unit		
	fixed panel Laboratory Side Table (LT-P2) Dimensions: 1.40 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash	1.00	unit		
	fixed panel Laboratory Side Table (LT-P2) Dimensions: 1.40 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL	1.00	unit		
	fixed panel Laboratory Side Table (LT-P2) Dimensions: 1.40 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet:	1.00	unit		
	fixed panel Laboratory Side Table (LT-P2) Dimensions: 1.40 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish	1.00	unit		
	fixed panel Laboratory Side Table (LT-P2) Dimensions: 1.40 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet:	1.00	unit		
	fixed panel Laboratory Side Table (LT-P2) Dimensions: 1.40 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - open type legroom - two (2) units one swing-out door cabinet in hand grab type handle and	1.00	unit		
	fixed panel Laboratory Side Table (LT-P2) Dimensions: 1.40 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - open type legroom	1.00	unit		
	fixed panel Laboratory Side Table (LT-P2) Dimensions: 1.40 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - open type legroom - two (2) units one swing-out door cabinet in hand grab type handle and	1.00	unit		
	fixed panel Laboratory Side Table (LT-P2) Dimensions: 1.40 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - open type legroom - two (2) units one swing-out door cabinet in hand grab type handle and	1.00	unit		
	fixed panel Laboratory Side Table (LT-P2) Dimensions: 1.40 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - open type legroom - two (2) units one swing-out door cabinet in hand grab type handle and adjustable shelves				

				1	T.
	Specifications:				
	Countertop: 16 mm thick solid phenolic resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash				
	Doors/Drawers: Type - postformed HPL				
	Base Cabinet:				
	- high pressure laminate (HPL) finish				
	- two (2) units two swing-out door cabinet in hand grab type handle and				
	adjustable shelves				
	Coat Rack Cabinet (LT-P4)	1.00	unit		
	Dimensions: 1.00 m x 0.50 m x 1.80 m				
	Specifications:				
	- high pressure laminate (HPL) finish				
	- two (2) units sliding tempered glass door with highly pressurized laminated				
	finish frame and stainless steel hanger rod				
	Laboratory Stool	1.00	unit		
	Specifications:				
	304 stainless steel body, ss star base with gliders, gas lift height adjustment,				
	foot ring off floor support, PU leather seat				
	0 11 ,				
47.00	PIOLOGY TEA CHING LABORATORY (PTI)				
17.00	BIOLOGY TEACHING LABORATORY (BTL)	-			
		1			
	Mobile Laboratory Table (LT-Q1)	1.00	unit	<u> </u>	<u> </u>
	Dimensions: 1.20 m x 0.60 m x 0.90 m				
	Specifications:				
	Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant				
 		+			
 	Doors/Drawers: Type - postformed HPL	 			
 	Base Cabinet:				
ļ	- high pressure laminate (HPL) finish	ļ			
	- open type legroom with powder coated finish base frame and legs with	1			
	heavy duty caster wheels				
	Mobile Pedestal	1.00	unit		
	Specifications:				
-	- highly pressurized laminated (HPL) finish three pull-out drawers mobile				
	pedestal in hand grab type handle and adjustable shelf with heavy duty caster				
	wheels				
	Laboratory Side Table (LT-Q2)	1.00	unit		
	Dimensions: 1.75 m x 0.70 m x 0.90 m				
	Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch,				
	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash				
	Doors/Drawers: Type - postformed HPL				
	Base Cabinet:				
-					
	- high pressure laminate (HPL) finish				
	- one (1) unit two swing-out door cabinet in hand grab type handle and				
	adjustable shelves				
	- one (1) unit one swing-out door cabinet in hand grab type handle and				
	adjustable shelves				
	- one (1) unit open type legroom				
	Laboratory Side Table (LT-Q3)	1.00	unit		
	Dimensions: 3.15 m x 0.70 m x 0.90 m	1.00	Carit		
 		 			
-	Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch,	 			
-	anti-static, anti-microbial, and chemical resistant with 100 mm backsplash	1			
	Doors/Drawers: Type - postformed HPL	ļ			
	Base Cabinet:	ļ			
	- high pressure laminate (HPL) finish				
	- one (1) unit acid resistant polypropylene sink bowl complete with traps, and			<u> </u>	
	drain fittings				
	- one (1) unit gooseneck waterfaucet	<u> </u>			
	- one (1) unit geoseneck waterrateet - one (1) unit pegboard with polypropylene pegsticks				
 		1			
 	- two (2) units two swing-out door sink cabinet in hand grab type handle	 			
ļ	- one (1) unit open type legroom	1			
ļ		-			
	Overhead Cabinet (LT-Q4)	1.00	unit		
	Dimensions: 1.40 x 0.32 m x 0.60 m				
	Specifications:	L			
	- two (2) units two swing-out glass door hanging cabinet with high pressure				
	laminate finish (HPL) frame and adjustable shelves				
	, , , , , , , , , , , , , , , , , , , ,	1			
	Laboratory Stool	6.00	unit		
	Specifications:	0.00	unt		
 		+			
 	304 stainless steel body, ss star base with gliders, gas lift height adjustment,	1			
	foot ring off floor support, PU leather seat	ļ			
		<u> </u>			<u> </u>
18.00	RESEARCHERS' OFFICE AND LABORATORY				
23.30					
 	Office Table with Chair (LT Dr)	2.00			
 	Office Table with Chair (LT-R1)	2.00	set		
 	Dimensions: 1.20 m x 0.60 m x 0.75 m				
ļ	Specifications:	ļ			
L	- machine pressed HPL finish worktop with powder coated metal frame and	<u></u>		<u> </u>	<u> </u>
1	PVC grommet		·		

And the control of th		Total	1		T	
Notice Probability Notice		- Chair: star base ball casters, arm rest, hydraulic adjustable height, mid-height				
Specifications Specification Specificati		mesh back, polyurethane chair foam				
Specifications Specification Specificati		Mobile Pedestal	1.00	unit		
Spring promoted all mode gives by the prince of the prin			1.00	uni		
pedicate in lead guid type health and adjusted to shall with heavy day costes their health in the control of th						
Bernard Challer (1) 1 (2						
Base Cebbor (ETRE) Demeration: 1.2 for viv. 1.6 or viv. 1.0 or vi						
Prince views 2.2 Part = 1.00 m. of 100 m. of		WHECIS				
Prince views 2.2 Part = 1.00 m. of 100 m. of		Base Cabinet (LT-R2)	1.00	unit		
Specialisations: Controlled and described recipied recipied			1.00	unit		
Constitution is not million and upon years and hand, datas, accords, ord ettatic, art minimidal and deminal orientation (Parasir Processor Type, specialization) 1. http://processor.bination.com/processor.bination/processo						
Descriptory Commonweal Commonwe						
Down-Downson-Type - positromed IFT. Does Calvase: India pressure instituted IFT. Intel® - transport of points allowing sold on which adjustable studies Overhead Calvase: Decreases 1.49 x 0.20 m is 80.00 Specialization - tree (il such two oxings out glam door handing calvase with high pressure - tree (il such two oxings out glam door handing calvase with high pressure - tree (il such two oxings out glam door handing calvase with high pressure - tree (il such two oxings out glam door handing calvase with high pressure - tree (il such two oxings out glam door handing calvase with high pressure - tree (il such two oxings out glam door handing calvase with high pressure - tree (il such two oxings out glam door handing calvase with high pressure - pressure in the calvase of the calvase of the calvase with high pressure - pressure in the calvase of the						
Judge processor animated CPTF, glimab Two Q2 justs childing processor with adjustable challenge Developed Content ET + 2019 Developed Content ET + 201						
The CF 2 man stating gives shows with adaptation to relevoe Overhood Cabinet 61-81-80 Demonstrate 140 CAD mit cold on The CF 2 man stating gives show on the stating cabinet with high pressure learning the risk of the CF 2 man and adaptation between learning the risk of the CF 2 man and adaptation between learning the risk of the CF 2 man and adaptation between learning the risk of the CF 2 man and adaptation between learning the risk of the CF 2 man and adaptation between learning the risk of the CF 2 man and adaptation between learning the risk of the CF 2 man and adaptation between learning the CF 2 man and adaptation between learning the CF 2 man and adaptation between learning the CF 2 man and adaptation between learning the CF 2 man and adaptation between the CF 2 man and adaptation adaptation and adaptation adaptation and adaptation adap		Base Cabinet:				
Overhead Cadmort RT-RD Dismosance 2 (14) 0.07 m v 0.07 m Specialization Luminous role (14) 0.07 m v 0.07 m Luminous role (14) 0.07 m v 0.07 m Luminous role (14) 0.07 m v 0.07 m Luminous role (14) 0.07 m v 0.07 m Luminous role (14) 0.07 m v 0.07 m Luminous role (14) 0.07 m v 0.07 m Luminous role (14) 0.07 m v 0.07 m Luminous role (14) 0.07 m v 0.00 m Specialization Luminous role (14) 0.07 m v 0.00 m Specialization Luminous role (14) 0.07 m v 0.00 m Specialization Luminous role (14) 0.07 m v 0.00 m Luminous role (14) 0.07 m v 0.00 m Luminous role (14) 0.07 m v 0.00 m Luminous role (14) 0.07 m v 0.00 m Luminous role (14) 0.07 m v 0.00 m Luminous role (14) 0.07 m v 0.00 m Luminous role (14) 0.07 m v 0.00 m Luminous role (14) 0.07 m v 0.00		- high pressure laminate (HPL) finish				
Dismonstrate 1.0 x 0.20 m x 0.00 m Specializations 1 mo 1/21 usins two warms and algosoluble shows Seminate result (FTL years and adjustable shows Laboratory Side Table 1.5 Shape 1.1 x 0.01 m Dismonstrate 1.2 m x 1.00 m x 0.00 m Specializations Countertup: In mm thick solid eyeav resin, and, heat, stain, scratch, anti-stailit, anti-inservinit, and chemical resistant with 131 mm backeplate Dismonstrate 1.2 m x 1.00 m x 0.00 m Specializations Countertup: In mm thick solid eyeav resin, and, heat, stain, scratch, anti-stailit, anti-inservinit, and chemical resistant with 131 mm backeplate Dismonstrate 1.0 in unit and execution playprophytical resistant with 131 mm backeplate Dismonstrate 1.0 in unit and execution playprophytical resistant with 131 mm backeplate Low (1) unit applicated with polyprophytical polyprophytical polyprophytical resistant playprophytical polyprophytical	- two (2) units sliding glass doors with adjustable shelves					
Dismonstrate 1.0 x 0.20 m x 0.00 m Specializations 1 mo 1/21 usins two warms and algosoluble shows Seminate result (FTL years and adjustable shows Laboratory Side Table 1.5 Shape 1.1 x 0.01 m Dismonstrate 1.2 m x 1.00 m x 0.00 m Specializations Countertup: In mm thick solid eyeav resin, and, heat, stain, scratch, anti-stailit, anti-inservinit, and chemical resistant with 131 mm backeplate Dismonstrate 1.2 m x 1.00 m x 0.00 m Specializations Countertup: In mm thick solid eyeav resin, and, heat, stain, scratch, anti-stailit, anti-inservinit, and chemical resistant with 131 mm backeplate Dismonstrate 1.0 in unit and execution playprophytical resistant with 131 mm backeplate Dismonstrate 1.0 in unit and execution playprophytical resistant with 131 mm backeplate Low (1) unit applicated with polyprophytical polyprophytical polyprophytical resistant playprophytical polyprophytical						
Specifications: Into Ci) mint two coving out glass door hanging cabinet with high pressure deministic field (ITE) frame and adjustable solvices The internation from the first part of the City of		Overhead Cabinet (LT-R3)	2.00	units		
Immunate finals (PRI) are marked finals (PRI) are marked applicables delivered to the processor of the proce		Dimensions: 1.40 x 0.32 m x 0.60 m				
Industriate finite (FITL) frame and adjustable between Laboratory Side Table 1.54ape (ET.460) Dimerisions 5.27 in 0.070 ps a 6.000 m SyperCitations Applications of the control of the		Specifications:				
Laboratory Side Table L-Shape (IT-Ri) Discussions 2.7 2 ns. (17) m x 0.90 m Specifications: Countertup: Joint midde double open youin, add host, stain, scretch, and stafe, and such problem, and dominal resistant with 100 mm bockeplash and stafe, and such problem, and dominal resistant with 100 mm bockeplash Base Cabiner Discussions 2.7 m x 170 m x 190 m x 190 m Specifications: Once (1) and add mistator polyproprione such boord complete with traps, and drain fittings once (1) and add mistator polyproprione such boord complete with traps, and drain fittings once (1) and agosterect waterfacer once (1) unit agosterect waterfacer once (1) unit agosterect waterfacer once (1) unit agosterect maker garby type headle and two (2) unit polyproprione in band garby type headle and two (2) unit polyproprione in band garby type headle and cone (1) unit select distinct in band garby type headle and adversable in the cone of the c						
Omerstands 27 am s CO No no SOB on Specificationse Counterburp. 16 mm thick solid epony resist, said heat, shair, scratch, and teaching, and teachershal, and deposited resistant with 100 mm backeplash Counterburp. 16 mm thick solid epony resistant with 100 mm backeplash Counterburp. 16 mm thick solid epony resistant with 100 mm backeplash Counterburp. 16 mm thick solid epony resistant with 100 mm backeplash Counterburp. 16 mm thick solid epony resistant with 100 mm backeplash Counterburp. 16 mm thick solid epony resistant with 100 mm backeplash Counterburp. 16 mm thick solid epony resistant with 100 mm backeplash Counterburp. 16 mm thick solid epony resistant with 100 mm backeplash Counterburp. 16 mm thick solid epony resistant with 100 mm thick solid epony resistant with 100 mm thick solid epony resistant with 100 mm thick solid epony resistant polymophysics population. 17 mm thick solid epony resistant with 100 mm thick solid epony resistant epony think of the 100 mm thick solid epony resistant epony think of the 100 mm think solid epony resistant epony think of the 100 mm think solid epony resistant with 100 mm think solid epony resistant epony think of think o		laminate finish (HPL) frame and adjustable shelves				
Omerstands 27 am s CO No no SOB on Specificationse Counterburp. 16 mm thick solid epony resist, said heat, shair, scratch, and teaching, and teachershal, and deposited resistant with 100 mm backeplash Counterburp. 16 mm thick solid epony resistant with 100 mm backeplash Counterburp. 16 mm thick solid epony resistant with 100 mm backeplash Counterburp. 16 mm thick solid epony resistant with 100 mm backeplash Counterburp. 16 mm thick solid epony resistant with 100 mm backeplash Counterburp. 16 mm thick solid epony resistant with 100 mm backeplash Counterburp. 16 mm thick solid epony resistant with 100 mm backeplash Counterburp. 16 mm thick solid epony resistant with 100 mm backeplash Counterburp. 16 mm thick solid epony resistant with 100 mm thick solid epony resistant with 100 mm thick solid epony resistant with 100 mm thick solid epony resistant polymophysics population. 17 mm thick solid epony resistant with 100 mm thick solid epony resistant epony think of the 100 mm thick solid epony resistant epony think of the 100 mm think solid epony resistant epony think of the 100 mm think solid epony resistant with 100 mm think solid epony resistant epony think of think o						
Specifications: Connectorate [is from thick solid epoxy resin, acid, host, stain, scratch, anti-static again-encodedat, and chemical resistant with 110 non-backsplash Doors/Drawers. Type solidational [IVI]. Irrinds - Top pressume Juntation [IVI]. Irrinds - Top pressume Juntation [IVI]. Irrinds - Top pressume Juntation [IVI]. Irrinds - Top pressume Juntation [IVI]. Irrinds - Top [IVI].	ļ		1.00	unit		
Countertupy: Earner fishic solid approy rearin, acid, host, status, seconds, and status, and chemical residents with 100 rum backsplash Doese/Dowere-Type: postformed HTE. Buse Calmet - Policy reseases learninate (PFF) finish - Policy (1) and and resease learninate (PFF) finish - Policy (1) and and resease polytropylepies sink bowl complete with traps, and - Policy (1) and and resease polytropylepies sink bowl complete with traps, and - Policy (1) and and resease polytropylepies sink bowl complete with traps, and - Policy (1) and the resease polytropylepies sink bowl complete with traps, and - Policy (1) and the resease polytropylepies sink bowl complete with traps, and - Policy (1) and the resease polytropylepies sink bowl complete with traps, and - Policy (2) and the resease polytropylepies sink bowl complete with traps, and - Policy (2) and sink colored in hand grab type handle and adjustable - Policy (2) and sink colored in hand grab type handle - Policy (2) and sink colored in hand grab type handle and adjustable - Policy (2) and sink colored in hand grab type handle and adjustable - Policy (2) and sink colored in hand grab type handle and adjustable - Policy (2) and sink colored in hand grab type handle and adjustable - Policy (2) and sink colored in hand grab type handle and adjustable - Policy (2) and sink colored in hand grab type handle and adjustable - Policy (2) and sink colored in hand grab type handle and adjustable - Policy (2) and sink colored in hand grab type handle and adjustable - Policy (2) and sink colored in hand grab type handle and adjustable - Policy (2) and sink colored in hand grab type handle and adjustable handle - Policy (2) and sink colored in hand grab type handle and adjustable handle - Policy (2) and sink colored - Policy (2) and sink colo						
anti-static, anti-neirobia, and chemical resistant with 100 mm backsplash Doors/Doweres Type-proferroad PIII Base Cabinet			+			
Bose Cabinet: - Stage Presence Imminate (HTT, Siraish - one (C) until and instant polypropylene piece sizk howt complete with traps, and drain fittings - one (C) until polysound with polypropylene piece sizk howt complete with traps, and drain fittings - one (C) until polysound with polypropylene piece sizk howt complete with traps, and drain fittings - one (C) until polysound with polypropylene piece piece size of the si		A 7	1			
Base Cabinet: - bulp pressure instructor (PIT) finish - one (1) unit add resistant polypropylere sisk knowl complete with traps, and drain firtings - one (1) unit against with polypropylere pegitides - one (1) unit goodwork waterfairer - one (1) unit goodwork waterfairer - one (1) unit polypropylere pegitides - two (2) units boo swing, out door climin in hand graft type handle and adjustable helves - one (2) one in sink olivent in hand graft type handle and adjustable helves - one (2) one in sink olivent in hand graft type handle and adjustable helves - one (2) one wing and door cabinet in hand graft type handle and adjustable helves - one (2) one wing and door cabinet in hand graft type handle and adjustable - one (3) one of the cabinet in hand graft type handle and adjustable - one (3) one of the cabinet in hand graft type handle and adjustable - one (3) one of the cabinet in hand graft type handle and adjustable - one (3) one of the cabinet in hand graft type handle and adjustable - one (3) one of the cabinet in hand graft type handle and - one (3) one of the cabinet in hand graft type handle and - one of the cabinet in hand graft type handle - one of the cabinet in hand graft type handle - one (4) one of the cabinet in hand graft type handle - one of the cabinet in hand graft type handle - one of the cabinet in hand graft type handle - one (4) one of the cabinet in hand graft type handle - one (5) one of the cabinet in hand graft type handle - one (6) one of the cabinet in hand graft type handle - one (7) unit pagitard with polypropriese positides - one (7) unit pagitard with polypropriese positides - one (7) unit pagitard with polypropriese positides - one (7) unit pagitard with polypropriese positides - one (7) units adding glass door with adjustable halves - one (7) units adding glass door with adjustable halves - one (7) units adding glass door with adjustable halves - one (7) units adding glass door with adjustable halves - one (7) units adding glass door with adjustable halves - one of the cabinet i			+			
- hop Cit () until and estimate (HFI) finish - one Cit () until and estimate (HFI) finish - one Cit () until proglocomeck waterfaucot - one Cit () until proglocomeck waterfaucot - one Cit () until proglocomeck waterfaucot - one Cit () until proglocome () waterfaucot - one Cit () until proglocome () waterfaucot - one Cit () until proglocome () waterfaucot - one Cit () until proglocome () waterfaucot - one Cit () until not colinic in hand grab type handle and adjustable solvers - one Cit () until not colinic in hand grab type handle - two (2) one woring unt dione colinics in hand grab type handle and adjustable () - one Cit () until not colinic in hand grab type handle and adjustable () - one Cit () until not colinic in hand grab type handle and adjustable () - one Cit () until not colinic in hand grab type handle and adjustable () - one Cit () until not colinic in hand grab type handle and adjustable () - one Cit () until not colinic in hand grab type handle and adjustable () - one Cit () until () - Specifications: Description of the Cit () until () until ()	 	71 1	-			
- one (1) usit acid resistant polypropylene sink bowl complete with taps, and durin fittage. - one (1) unit gooseneck varietanaset one (1) unit gooseneck varietanaset one (1) unit polypropylene pegaticks two (2) unit store oxing, and toler caliner in hand grab type handle and adjustable shelves one (1) unit store oxing cont door caliner in hand grab type handle and adjustable shelves one (1) unit store oxiner in hand grab type handle and adjustable shelves one (1) unit store oxiner in hand grab type handle and adjustable shelves one (1) unit store oxiner in hand grab type handle and adjustable shelves one (1) unit store oxiner in hand grab type handle and adjustable shelves Oxiner oxiner in hand grab type handle and adjustable shelves Oxiner oxiner in handle shelf body, as star base with gilders, gas lift height adjustment, oxiner in grab to trage of floors support, IV leather seat Oxiner oxiner in handle shelf body, as star base with gilders, gas lift height adjustment, oxiner in grab to trage of floors support, IV leather seat Oxiner oxiner in handle shelf in height adjustment, oxiner in grab shelf in height adjustment, oxiner in grab to trage of floors support, IV leather seat Dimensions 2.8 nn a 0.70 nn a 0.90 nn 0			+			
down Hillings over (1) unit goeboard with polypropylene pegsitides - two (2) unit to over (3) unit goeboard with polypropylene pegsitides - two (2) unit two endings and theore calmine in hand grab type handle and adjustable shelves - over (1) unit sink calmine in hand grab type handle - two (2) one swing-out door calmine in hand grab type handle - two (2) one swing-out door calmine in hand grab type handle and adjustable shelves - two (2) unit is with calmine in hand grab type handle and adjustable shelves - two (3) unit is suit to be suit to be shelves - two (3) unit is suit to be suit to be suit to be suit to be shelves - two (3) unit is suit to be s						
- one (1) unit gooseneck waterfanzes - one (2) unit gooseneck waterfanzes - two (2) unit stude to water, out door calmet in hand gab type handle and adjustable selvers - one (3) unit side, calmet in hand gab type handle - two (2) one wing out door calmet in hand gab type handle - two (2) one wing out door calmet in hand gab type handle - two (2) one wing out door calmet in hand gab type handle - two (2) one wing out door calmet in hand gab type handle - two (2) one wing out door calmet in hand gab type handle - taboratory Stool - Specifications: - John the stool of the s			+			
- croc (1) unit pegboard with polypropytene pegateks - hw (02) units two swing-out door ordine in hand grab type handle and adjustable shelves - croc (1) unit sink cabinet in hand grab type handle - hw (1) cross swing out door cabinet in hand grab type handle - hw (2) cross swing out door cabinet in hand grab type handle and adjustable shelves - hand the state of the swing out door cabinet in hand grab type handle and adjustable shelves - Laboratory Stool - Specifications - Sol standers steed body, as star base with glidors, gas lift height adjustment, - fixed ring, off fixor support, PU leather seat - swing off fixor support, PU leather seat - swing off fixor support, PU leather seat - swing off fixor support, PU leather seat - swing off fixor support, PU leather seat - swing off fixor support, PU leather seat - swing off fixor support, PU leather seat - swing off fixor support, PU leather seat - swing off fixor support, PU leather seat - swing off fixor support, PU leather seat - specifications - Gundretop: for mm thick solid eproxy resin, acid, heat, stain, scratch, - and static, anti-microbial, and chemical resistant with 100 mm backsplash - swing out of the swing of swing out of the swing of swing out of the swing out of t						
- two (2) unit's two swing-out door achimet in hand grab type handle - two (2) one swing-out door achimet in hand grab type handle - two (2) one swing-out door achimet in hand grab type handle - two (2) one swing-out door achimet in hand grab type handle and adjustable shelves - two (2) one swing-out door achimet in hand grab type handle and adjustable shelves - 200 unit specifications: 304 stainless skeeb body, as star base with gliders, gas lift height adjustment, foot ring off floor aupport, PL leather awat - 1900 bit out ring off floor aupport, PL leather awat - 1900 bit out ring off floor aupport, PL leather awat - 1900 bit out ring off floor aupport, PL leather awat - 1900 bit out ring off floor aupport, PL leather awat - 1900 bit out ring off floor aupport, PL leather awat - 1900 bit out ring off floor aupport, PL leather awat - 1900 bit out ring off floor aupport, PL leather awat - 1900 bit out ring off floor aupport, PL leather awat - 1900 bit out ring off floor aupport, PL leather awat - 1900 bit out ring off floor aupport, PL leather awat - 1900 bit out ring off floor aupport, PL leather awat - 1900 bit out ring off floor aupport, PL leather awat - 1900 bit out ring off floor aupport, PL leather awat - 1900 bit out ring ou						
adjustable shelves - ore (1) unit shik cobinet in hand grab type handle - two (2) one swing-out door cabinet in hand grab type handle - two (2) one swing-out door cabinet in hand grab type handle and adjustable shelves Laboratory Stool Specifications: 30 stainless sets beloudy, as star base with gliders gas lift height adjustment, fiost ring off floor support, I'U leather seat 19.00 BIOLOGICAL MODELS STORAGE LABORATORY Laboratory Side Table (LT-S1) Laboratory Side Table (LT-S1) Dimensions; 2.80 m x 0.70 m x 0.90 m Specifications Countertop; 10 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-staff, anti-microbial, and chemical resistant with 100 mm backsplash Doon/Dawners (1) per postformed I'III Base Cabinet: - length pressure luminate (HPL) finish - two (2) antis goomench voluntianced - rene (1) unit perploand with polypropylene sink bowl complete with traps, and dirati fittings - two (2) and spoonensk relaterianced - rene (1) unit perploand with polypropylene pegiticks - singulative devices - singulative devices - singulative devices - singulative devices - two (2) units said content in hand grab type handle - the content of the singulative devices - two (2) units said content in hand grab type handle - the content of the singulative devices - two (2) units said content in hand grab type handle - two (2) units said content in hand grab type handle - two (2) units said gas door with adjustable shelves - two (2) units said gas door with adjustable shelves - two (2) units said gas door with adjustable shelves - two (2) units said gas door with adjustable shelves - two (2) units said gas door with adjustable shelves - two (2) units said gas door with adjustable shelves - two (2) units said gas door with adjustable shelves - two (2) units said gas door with adjustable shelves - two (2) units said gas door with adjustable shelves - two (2) units said gas door with adjustable shelves - two (2) units said gas door with adjustable shelves - two (2) units said gas door with polyproprine pegitick						
crost (1) unit sink cabinet in hand grab type handle cive (2) one sexing out door cobinet in hand grab type handle and adjustable shelves Laboratory Stool Specifications 30 stainless steel body, so star bese with gliders, gas lift height adjustment, foot ring off floor support, FU leather seat 100 BIOLOGICAL MODELS STORAGE LABORATORY Laboratory Side Table (IT-S1) 100 unit Dimensiones 2.80 m s.0.70 m s.0.90 m Specifications Consetering—is min thick solid epoxy resin, acid, beat, stain, scratch, anti-stait, anti-microbial, and chemical resistant with 100 mm backsplash Dooss/Drawens Type—postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units and resistant polypropylene eink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfascet - one (1) unit poglobard with polypropylene pegistics - two (2) units sow swing out door carboint in hand grab type handle adjustable shelves - two (2) units sink cabinet in hand grab type handle Donss/Drawens Type—postformed HPL Laboratory Side Table (IT-S2) - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle and adjustable shelv						
- two (2) one swing-out door cabinet in hand grab type handle and adjustable obelves Laboratory Stool Specifications 304 stainless steel body, as star base with gliders, gas lift height adjustment, One tring off floor support, PU leather seat 1900 BICLOGICAL MODELS STORAGE LABORATORY Laboratory Side Table (LT-S1) Dimensiones: 280 ms. 0.50 m v. 0.90 m Specifications Countertory in from thick solid epoxy resin, acid, beat, stain, scratch, ant-staric, ant-smicrobial, and chemical resistant with 100 mm backsplash Doors O'movers: Type - positionned HPL Hase Cabines. - two (2) units acid ensistant polytopylopele pospticks - two (2) units goodeneck waterfaucet - one (1) and peglocated with polytypopylone pospticks - two (2) units sonic coloret in hand grab type bandle - two (2) units sank coloret in hand grab type ba						
Laboratory Stool 2.00 unit						
Specifications: 30 statalness steel body, so star base with gliders, gas lift height adjustment, foot ting off floor support, PU leather seat 19,00 BIOLOGICAL MODELS STORAGE LABORATORY Laboratory Side Table (LT-S1) 1,00 unit Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertorp: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-incirobial, and chemical resistant with 100 mm backsplash Donsr/Drawers: Type - postformed HPL Base Cabinet: - the OC guitts and inestant opportune sink bowl complete with traps, and drain fittings - two CQ units and inestant opportune sink bowl complete with traps, and drain fittings - two CQ units and inestant opportune pegaticks - two CQ units two swing out door cubinet in hand grab type handle - two CQ units shisk abinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-staic, anti-incrobial, and chemical resistant Dours/Drawers: Type - postformed HPL Base Cabinet: - two (2) units also acid and schemical resistant Dours/Drawers: Type - postformed HPL Base Cabinet: - two (2) units also acid and chemical resistant Dours/Drawers: Type - postformed HPL Base Cabinet: - two (2) units also acid and chemical resistant Dours/Drawers: Type - postformed HPL Base Cabinet: - two (2) units doubted on x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-staic, anti-incrobial, and chemical resistant Dourses/Drawers: Type - postformed HPL Base Cabinet: - two (2) units sink graphs doubted and separate properties and the stain and the stain and transport properties and the stain and transport properties and the stain and transport properties and the stain and transport properties and the stain and transport properties and transport properties and transport properties and transport properties and transport properties and transport properties and transport proper						
Specifications: 30 statalness steel body, so star base with gliders, gas lift height adjustment, foot ting off floor support, PU leather seat 19,00 BIOLOGICAL MODELS STORAGE LABORATORY Laboratory Side Table (LT-S1) 1,00 unit Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertorp: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-incirobial, and chemical resistant with 100 mm backsplash Donsr/Drawers: Type - postformed HPL Base Cabinet: - the OC guitts and inestant opportune sink bowl complete with traps, and drain fittings - two CQ units and inestant opportune sink bowl complete with traps, and drain fittings - two CQ units and inestant opportune pegaticks - two CQ units two swing out door cubinet in hand grab type handle - two CQ units shisk abinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-staic, anti-incrobial, and chemical resistant Dours/Drawers: Type - postformed HPL Base Cabinet: - two (2) units also acid and schemical resistant Dours/Drawers: Type - postformed HPL Base Cabinet: - two (2) units also acid and chemical resistant Dours/Drawers: Type - postformed HPL Base Cabinet: - two (2) units also acid and chemical resistant Dours/Drawers: Type - postformed HPL Base Cabinet: - two (2) units doubted on x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-staic, anti-incrobial, and chemical resistant Dourses/Drawers: Type - postformed HPL Base Cabinet: - two (2) units sink graphs doubted and separate properties and the stain and the stain and transport properties and the stain and transport properties and the stain and transport properties and the stain and transport properties and the stain and transport properties and transport properties and transport properties and transport properties and transport properties and transport properties and transport proper						
304 staniness seted body, so star base with gliders, gas lift height adjustment, foot ting off floor support, PU leather seat 19.00 BIOLOGICAL MODELS STORAGE LABORATORY Laboratory Side Table (LT-S1) Dimensions: 280 m x 0.70 m x 0.90 m Specifications: Countertory In firm thick solid epoxy resin, acid, heat, stain, scratch, ant-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers, Type, postformed HPL Base Cabinet:		Laboratory Stool	2.00	unit		
Soot ring off floor support, PU leather seat		Specifications:				
BIOLOGICAL MODELS STORAGE LABORATORY Laboratory Side Table (LT-St) Dimensions: 2-80 m x 0.70 m x 0.90 m Specifications: Countertop: I6 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Diaverse: Type - positioned HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units gooseneck waterfaucet - one (1) unit pogboard with polypropylene pegsticks - two (2) units gooseneck waterfaucet - one (1) unit pogboard with polypropylene pegsticks - two (2) units two swingo und one abinet in hand grab type handle and adjustable shelves - two (2) units kin cabinet in hand grab type handle Laboratory Side Table (LT-S2) - two (2) units kin cabinet in hand grab type handle Laboratory Side Table (LT-S2) - Dimensions: L50 m x 0.80 m x 0.80 m - Specifications - Countertop: I6 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant - two (2) units falling gas door with adjustable shelves Mobile Laboratory Center Table (LT-S3) - Dimensions: L60 m x 0.90 m x 0.90 m - Specifications - Countertop: I6 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant - two (2) units falling gass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) - Dimensions: L60 m x 0.90 m x 0.90 m - Specifications - Countertop: I6 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant - high pressure laminate (HPL), finish - open type legroom with prowder coated finish base frame and logs with - open type legroom with prowder coated finish base frame and logs with - open type legroom with prowder coated finish base frame and logs with - open type legroom with prowder coated finish base frame and logs with - open type legroom with prowder coated finish base frame and logs with		304 stainless steel body, ss star base with gliders, gas lift height adjustment,				
Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertorp: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers Type - postformed HPL Base Cabinet: - lingh pressure laminate (HPL) finish - two (2) units acid resistant polypropylene psixicks - two (2) units sead resistant polypropylene psixicks - two (2) units two swring-out door cabinet in hand grab type handle adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertory: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - two (2) units sink cabinet in HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sink cabinet in hand grab type handle Units Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - thick the transport of the		foot ring off floor support, PU leather seat				
Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertorp: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers Type - postformed HPL Base Cabinet: - lingh pressure laminate (HPL) finish - two (2) units acid resistant polypropylene psixicks - two (2) units sead resistant polypropylene psixicks - two (2) units two swring-out door cabinet in hand grab type handle adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertory: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - two (2) units sink cabinet in HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sink cabinet in hand grab type handle Units Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - thick the transport of the						
Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertorp: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers Type - postformed HPL Base Cabinet: - lingh pressure laminate (HPL) finish - two (2) units acid resistant polypropylene psixicks - two (2) units sead resistant polypropylene psixicks - two (2) units two swring-out door cabinet in hand grab type handle adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertory: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - two (2) units sink cabinet in HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sink cabinet in hand grab type handle Units Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - thick the transport of the						
Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertorp: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers Type - postformed HPL Base Cabinet: - lingh pressure laminate (HPL) finish - two (2) units acid resistant polypropylene psixicks - two (2) units sead resistant polypropylene psixicks - two (2) units two swring-out door cabinet in hand grab type handle adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertory: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - two (2) units sink cabinet in HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sink cabinet in hand grab type handle Units Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - thick the transport of the	i '					
Dimensions: 280 m x 0.70 m x 0.90 m	,					
Dimensions: 280 m x 0.70 m x 0.90 m	19.00	BIOLOGICAL MODELS STORAGE LABORATORY				
Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL. Basse Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units ink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units and the sink cabinet in hand grab type handle - two (3) units and the sink cabinet in hand grab type handle - two (2) units and the cabinet in hand grab type handle - two (3) units and cabinet in hand grab type handle - two (2) units and the cabinet in hand grab type handle - two (3) units and cabinet in hand grab type handle - two (2) units and cabinet in hand grab type handle - two (3) units and cabinet in hand grab type handle - two (2) units and cabinet in hand grab type handle - two (3) units and cabinet in hand grab type handle - two (2) units and cabinet in hand grab type handle - two (3) units and cabinet in hand grab type handle - two (4) units and cabinet in hand grab type handle - two (5) units and cabinet in hand grab type handle - two (6) units and cabinet in hand grab type handle - two (7) units and the cabinet in hand grab type handle - two (8) units and the cabinet in hand grab type handle - two (8) units and the cabinet in hand grab type handle - two (8) units and the cabinet in hand grab type handle - two (8) units and the cabinet in hand grab type handle - two (8) units and the cabinet in hand grab type handle - two (9) units and the cabinet in hand grab type handle - two (9) units and the cabinet in hand grab type handle - two (1) units and the cabinet in hand grab type handle - two (1) units and t	19.00					
Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Laboratory Side Table (LT-S2) Laboratory: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Domsons: 1,60 m x 0,70 m x 0,90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with - open type legroom with powder coated finish base frame and legs with - beavy duty caster wheels	19.00	Laboratory Side Table (LT-S1)	1.00	unit		
anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units goseneck waterfaucet - one (1) unit pegboard with polypropylene psink bowl complete with traps, and drain fittings - two (2) units goseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units skiding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - two (2) units skiding glass door with adjustable shelves Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with - heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m	1.00	unit		
Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) - Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with - open type legroom with powder coated finish base frame and legs with - open type legroom with powder coated finish base frame and legs with - open type legroom with powder coated finish base frame and legs with	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications:	1.00	unit		
Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units with swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (IT-S2) Liboratory Side Table (IT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (IT-S3) Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch,	1.00	unit		
- high pressure laminate (HPL) finish - two (2) units add resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) - Dimensions: 1.50 m x 0.45 m x 0.80 m - Specifications: - Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, - anti-static, anti-microbial, and chemical resistant - Doors/Drawers: Type - postformed HPL - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) - Dimensions: 1.60 m x 0.70 m x 0.90 m - Specifications: - Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, - anti-static, anti-microbial, and chemical resistant - Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with - heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash	1.00	unit		
two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - Laboratory Side Table (LT-S2) - Dimensions: 1.50 m x 0.45 m x 0.80 m - Specifications: - Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant - Doors/Drawers: Type - postformed HPL - Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves - Mobile Laboratory Center Table (LT-S3) - Dimensions: 1.60 m x 0.70 m x 0.90 m - Specifications: - Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant - Base Cabinet: - high pressure laminate (HPL) finish - unit-static, anti-microbial, and chemical resistant - Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL	1.00	unit		
drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units ink cabinet in hand grab type handle - two (2) units ink cabinet in hand grab type handle Laboratory Side Table (LT-52) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-53) Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet:	1.00	unit		
- two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - Laboratory Side Table (LT-S2) - Laboratory Side Table (LT-S2) - Dimensions: 1.50 m x 0.45 m x 0.80 m - Specifications: - Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant - Doors/Drawers: Type - postformed HPL - Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves - Mobile Laboratory Center Table (LT-S3) - Dimensions: 1.60 m x 0.70 m x 0.90 m - Specifications: - Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant - Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves - Dimensions: 1.60 m x 0.70 m x 0.90 m - Specifications: - Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant - Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with - heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish	1.00	unit		
- one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - two (2) units sink cabinet in hand grab type handle - Laboratory Side Table (LT-S2) - Dimensions: 1.50 m x 0.45 m x 0.80 m - Specifications: - Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant - Doors/Drawers: Type - postformed HPL - Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves - Mobile Laboratory Center Table (LT-S3) - Dimensions: 1.60 m x 0.70 m x 0.90 m - Specifications: - Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant - Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and	1.00	unit		
adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings	1.00	unit		
- two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet	1.00	unit		
Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and	1.00	unit		
Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves	1.00	unit		
Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves	1.00	unit		
Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) 2.00 units Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle				
Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2)				
anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m				
Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications:				
Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch,				
- high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant				
- two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL				
Mobile Laboratory Center Table (LT-S3) Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet:				
Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish				
Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish				
Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves	4.00	units		
Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3)	4.00	units		
anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) Dimensions: 1.60 m x 0.70 m x 0.90 m	4.00	units		
Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications:	4.00	units		
- high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch,	4.00	units		
- open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant	4.00	units		
heavy duty caster wheels	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet:	4.00	units		
- reagent rack with integrated power outlet	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish	4.00	units		
	19.00	Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with power resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with	4.00	units		
ı		Laboratory Side Table (LT-S1) Dimensions: 2.80 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant with 100 mm backsplash Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units acid resistant polypropylene sink bowl complete with traps, and drain fittings - two (2) units gooseneck waterfaucet - one (1) unit pegboard with polypropylene pegsticks - two (2) units two swing-out door cabinet in hand grab type handle and adjustable shelves - two (2) units sink cabinet in hand grab type handle Laboratory Side Table (LT-S2) Dimensions: 1.50 m x 0.45 m x 0.80 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Doors/Drawers: Type - postformed HPL Base Cabinet: - high pressure laminate (HPL) finish - two (2) units sliding glass door with adjustable shelves Mobile Laboratory Center Table (LT-S3) Dimensions: 1.60 m x 0.70 m x 0.90 m Specifications: Countertop: 16 mm thick solid epoxy resin, acid, heat, stain, scratch, anti-static, anti-microbial, and chemical resistant Base Cabinet: - high pressure laminate (HPL) finish - open type legroom with powder coated finish base frame and legs with heavy duty caster wheels	4.00	units		

	Overhead Cabinet (LT-S4)	2.00	units	
	Dimensions: 2.45 m x 0.30 m x 0.60 m			
	Specifications:			
	- four (4) units sliding glass door cabinets with adjustable shelves			
	Overhead Cabinet (LT-S5)	2.00	units	
	Dimensions: 1.20 m x 0.30 m x 0.60 m			
	Specifications:			
	- two (2) units sliding glass door cabinets with adjustable shelves			
	Laboratory Stool	8.00	units	
	Specifications:			
	304 stainless steel body, ss star base with gliders, gas lift height adjustment,			
	foot ring off floor support, PU leather seat			
III.	SUPPLEMENTAL WORKS			
1.00	Installation of PVC base coves on walls and laboratory furniture base	276.99	l.m.	
		<u>'</u>		

	way a constant					
	SUMMARY					
I.	GENERAL REQUIREMENTS PhF					
II.	LABORATORY FURNITURE PhF					
1.0	STUDENTS' LABORATORY					
2.0	PILOT PLANT					
3.0	PRODUCT PROCESSING					
4.0	NATURAL PRODUCTS/CHEMISTRY LABORATORY (DRUG DISCOVERY)					
5.0	ROTA VAP ROOM					
6.0	RECEIVING AND STORAGE ROOM FOR PLANT SAMPLES					
7.0	ANIMAL HOUSE					
8.0	NON-INFECTIOUS LABORATORY					
9.0	CHEMICAL AND GLASS STORAGE					
10.0	BIRTHS					
11.0	GEL DOC					
12.0	Microbio Clean Room, Microbio Lab., Hot Room					
13.0	GENOMICS LABORATORY					

14.0	GENOMICS CLEAN ROOM	
15.0	MOLECULAR DIAGNOSTICS LABORATORY	
16.0	INFECTIOUS CELL CULTURE, AND ANTE ROOM	
17.0	BIOLOGY TEACHING LABORATORY (BTL)	
18.0	RESEARCHERS' OFFICE AND LABORATORY	
19.0	BIOLOGICAL MODELS STORAGE LABORATORY	
. III.	SUPPLEMENTAL WORKS	
	Sub-Total PhF	
	VAT @ 129	<u> </u>
	TOTAL PROJECT COST PhF	
Amount in words:		
		_
		_
Note:		
	M & Profit) included per item unit cost	
	es, and power and water supply consumption are considered as overhead expenses while Plans (As-Built Plans)	
are considered as n	iscellaneous expense which are already included in the computation of OCM (mark-up).	
	ting this bid, I/we hereby confirm that I/we:	
	have inspected the site	
,	determined the characteristics of the contract works and the conditions for this project	
	amined all instructions, forms, terms, and project requirements in the Bidding Documents	
.1\	was/were given the opportunity to submit queries at least ten (10) calendar days before the submission of bids	
a)		
	have examined and agreed to the correctness of the Bill of Quantities	
e)		
e) Submitted by:	Company Name:	
e)	Company Name:	
e) Submitted by:	Company Name:	
e) Submitted by:	Company Name:	