

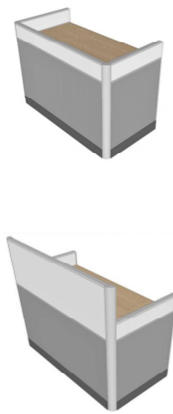







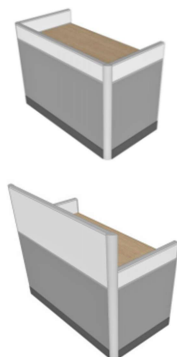


Item	Specification	Statement of Compliance	Annex																																
FURNITURE FOR MAIN OFFICE AND BRANCHES LOT II: NCR OPERATIONS GROUP																																			
	<b>MODULAR OFFICE SYSTEMS</b> <i>- Bidder must submit HPL swatches in 2" x 2" cut-out, accompanied by manufacturer's/ distributor's certificate) of excellent quality similar to the code specified in the technical specifications.</i> <i>- Sample 2" x 2" cut-out of MDF board, frame/trim/capping and corner post or prototype sample for Modular Workstation</i>																																		
1	<table><tr><td colspan="2"><b>Executive Workstation</b></td></tr><tr><td><b>DESIGN</b></td><td>Free-standing "D"-shaped main desk with rectangular side desk; Medium Density Fiber (MDF) board table top in High Pressure Laminate (HPL) finish</td></tr><tr><td colspan="2"><b>CONSTRUCTION</b></td></tr><tr><td>Main Desk</td><td>750mm (W) x 1800mm (L) x 750mm (H)</td></tr><tr><td>Worktop</td><td>30mm thick MDF board in high pressure laminate (HPL) finish in post formed edge, with 2mm thick PVC edging and two (2) plastic grommet with rotating cover.</td></tr><tr><td>Modesty Panel</td><td>25mm thick MDF board in high pressure laminate (HPL) finish with 2mm thick PVC edging.</td></tr><tr><td>Legs/Support</td><td>25mm thick MDF board in high pressure laminate (HPL) finish with 2mm thick PVC edging and adjustable PVC gliders.</td></tr><tr><td>Side Desk Dimension</td><td>450mm(W) x 1200mm (L) x 750mm (H)</td></tr><tr><td>Worktop</td><td>30mm thick MDF board in high pressure laminate (HPL) finish with 2mm thick PVC edging and plastic grommet with rotating cover.</td></tr><tr><td>Legs/Supports</td><td>25mm thick MDF board in high pressure laminate (HPL) finish with 2mm thick PVC edging and PVC gliders</td></tr><tr><td>Modesty Panel</td><td>25mm thick MDF board in high pressure laminate (HPL) finish with 2mm thick PVC edging and PVC gliders.</td></tr><tr><td colspan="2"><b>ACCESSORIES</b></td></tr><tr><td>Center Drawer w/ Lock</td><td>540 mm(W) x 400mm(D) x 95mm(H); Gauge 22 cold rolled steel in powder coated finish and full extension ball-bearing slides;  Color: Black</td></tr><tr><td>Keyboard Tray</td><td>Hard plastic with full extension ball-bearing slides; Color: Black</td></tr><tr><td colspan="2"><b>COLOR/ FINISHES</b></td></tr><tr><td>High Pressure Laminate (HPL)</td><td>High Pressure Laminate of excellent quality with color/s similar to the code:  Tabletop: Lincoln Walnut code "7188" Legs/Supports : Black code "0909"</td></tr></table> 	<b>Executive Workstation</b>		<b>DESIGN</b>	Free-standing "D"-shaped main desk with rectangular side desk; Medium Density Fiber (MDF) board table top in High Pressure Laminate (HPL) finish	<b>CONSTRUCTION</b>		Main Desk	750mm (W) x 1800mm (L) x 750mm (H)	Worktop	30mm thick MDF board in high pressure laminate (HPL) finish in post formed edge, with 2mm thick PVC edging and two (2) plastic grommet with rotating cover.	Modesty Panel	25mm thick MDF board in high pressure laminate (HPL) finish with 2mm thick PVC edging.	Legs/Support	25mm thick MDF board in high pressure laminate (HPL) finish with 2mm thick PVC edging and adjustable PVC gliders.	Side Desk Dimension	450mm(W) x 1200mm (L) x 750mm (H)	Worktop	30mm thick MDF board in high pressure laminate (HPL) finish with 2mm thick PVC edging and plastic grommet with rotating cover.	Legs/Supports	25mm thick MDF board in high pressure laminate (HPL) finish with 2mm thick PVC edging and PVC gliders	Modesty Panel	25mm thick MDF board in high pressure laminate (HPL) finish with 2mm thick PVC edging and PVC gliders.	<b>ACCESSORIES</b>		Center Drawer w/ Lock	540 mm(W) x 400mm(D) x 95mm(H); Gauge 22 cold rolled steel in powder coated finish and full extension ball-bearing slides;  Color: Black	Keyboard Tray	Hard plastic with full extension ball-bearing slides; Color: Black	<b>COLOR/ FINISHES</b>		High Pressure Laminate (HPL)	High Pressure Laminate of excellent quality with color/s similar to the code:  Tabletop: Lincoln Walnut code "7188" Legs/Supports : Black code "0909"		
<b>Executive Workstation</b>																																			
<b>DESIGN</b>	Free-standing "D"-shaped main desk with rectangular side desk; Medium Density Fiber (MDF) board table top in High Pressure Laminate (HPL) finish																																		
<b>CONSTRUCTION</b>																																			
Main Desk	750mm (W) x 1800mm (L) x 750mm (H)																																		
Worktop	30mm thick MDF board in high pressure laminate (HPL) finish in post formed edge, with 2mm thick PVC edging and two (2) plastic grommet with rotating cover.																																		
Modesty Panel	25mm thick MDF board in high pressure laminate (HPL) finish with 2mm thick PVC edging.																																		
Legs/Support	25mm thick MDF board in high pressure laminate (HPL) finish with 2mm thick PVC edging and adjustable PVC gliders.																																		
Side Desk Dimension	450mm(W) x 1200mm (L) x 750mm (H)																																		
Worktop	30mm thick MDF board in high pressure laminate (HPL) finish with 2mm thick PVC edging and plastic grommet with rotating cover.																																		
Legs/Supports	25mm thick MDF board in high pressure laminate (HPL) finish with 2mm thick PVC edging and PVC gliders																																		
Modesty Panel	25mm thick MDF board in high pressure laminate (HPL) finish with 2mm thick PVC edging and PVC gliders.																																		
<b>ACCESSORIES</b>																																			
Center Drawer w/ Lock	540 mm(W) x 400mm(D) x 95mm(H); Gauge 22 cold rolled steel in powder coated finish and full extension ball-bearing slides;  Color: Black																																		
Keyboard Tray	Hard plastic with full extension ball-bearing slides; Color: Black																																		
<b>COLOR/ FINISHES</b>																																			
High Pressure Laminate (HPL)	High Pressure Laminate of excellent quality with color/s similar to the code:  Tabletop: Lincoln Walnut code "7188" Legs/Supports : Black code "0909"																																		
2	<table><tr><td colspan="2"><b>Supervisor's Workstation - varies depending on layout</b></td></tr><tr><td><b>DESIGN</b></td><td>L-shaped workstation with 50mm thick Modular Panel in <b>High Pressure Laminate (HPL)</b> with 30mm thk Medium Density Fiber (MDF) board tabletop in High Pressure Laminate (HPL) finish.</td></tr><tr><td colspan="2"><b>CONSTRUCTION</b></td></tr><tr><td>Worktop</td><td>30 mm thick medium density fiber (MDF) board in HPL finish, with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover for every work surfaces.  Main Desk :1500 mm (W) x 600 mm (D) x740mm (H) Side Desk : 1200 mm (W) x 450 mm (D) x 740mm (H)</td></tr><tr><td>High Partition</td><td>1200 mm (H) using 50 mm thick modular panel in <b>High Pressure Laminate (HPL) finish, two-tone</b> with adjustable gliders</td></tr><tr><td>Frame, Trim, Capping, and Corner Posts</td><td>Aluminum Extrusions in powder-coated finish. Submit sample for approval</td></tr><tr><td>Skirting/Base</td><td>100mm (H) powder-coated aluminum panel with raceway for cables and three (3) knockouts for UPS / Normal Power / Datacom outlets.</td></tr><tr><td colspan="2"><b>COLORS/ FINISHES</b></td></tr><tr><td>Modular Panel</td><td>Two-tone high pressure laminate of excellent quality  (Specific colors/finishes subject for approval)</td></tr></table> 	<b>Supervisor's Workstation - varies depending on layout</b>		<b>DESIGN</b>	L-shaped workstation with 50mm thick Modular Panel in <b>High Pressure Laminate (HPL)</b> with 30mm thk Medium Density Fiber (MDF) board tabletop in High Pressure Laminate (HPL) finish.	<b>CONSTRUCTION</b>		Worktop	30 mm thick medium density fiber (MDF) board in HPL finish, with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover for every work surfaces.  Main Desk :1500 mm (W) x 600 mm (D) x740mm (H) Side Desk : 1200 mm (W) x 450 mm (D) x 740mm (H)	High Partition	1200 mm (H) using 50 mm thick modular panel in <b>High Pressure Laminate (HPL) finish, two-tone</b> with adjustable gliders	Frame, Trim, Capping, and Corner Posts	Aluminum Extrusions in powder-coated finish. Submit sample for approval	Skirting/Base	100mm (H) powder-coated aluminum panel with raceway for cables and three (3) knockouts for UPS / Normal Power / Datacom outlets.	<b>COLORS/ FINISHES</b>		Modular Panel	Two-tone high pressure laminate of excellent quality  (Specific colors/finishes subject for approval)																
<b>Supervisor's Workstation - varies depending on layout</b>																																			
<b>DESIGN</b>	L-shaped workstation with 50mm thick Modular Panel in <b>High Pressure Laminate (HPL)</b> with 30mm thk Medium Density Fiber (MDF) board tabletop in High Pressure Laminate (HPL) finish.																																		
<b>CONSTRUCTION</b>																																			
Worktop	30 mm thick medium density fiber (MDF) board in HPL finish, with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover for every work surfaces.  Main Desk :1500 mm (W) x 600 mm (D) x740mm (H) Side Desk : 1200 mm (W) x 450 mm (D) x 740mm (H)																																		
High Partition	1200 mm (H) using 50 mm thick modular panel in <b>High Pressure Laminate (HPL) finish, two-tone</b> with adjustable gliders																																		
Frame, Trim, Capping, and Corner Posts	Aluminum Extrusions in powder-coated finish. Submit sample for approval																																		
Skirting/Base	100mm (H) powder-coated aluminum panel with raceway for cables and three (3) knockouts for UPS / Normal Power / Datacom outlets.																																		
<b>COLORS/ FINISHES</b>																																			
Modular Panel	Two-tone high pressure laminate of excellent quality  (Specific colors/finishes subject for approval)																																		



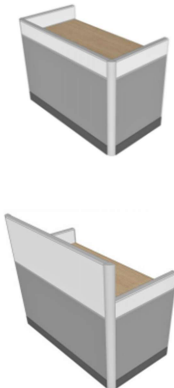


Item	Specification	Statement of Compliance	Annex																																
3	Non-Supervisor’s Workstation - varies depending on layout																																		
	<table><tr><td>DESIGN</td><td>Modular workstation with 50 mm thick modular panels in <b>High Pressure Laminate (HPL)</b> with 30mm thick MDF board tabletop in High Pressure Laminate finish.</td></tr><tr><td colspan="2">CONSTRUCTION</td></tr><tr><td>Worktop</td><td>1200mm (W) x 600mm (D) x 30mm thick medium density fiber (MDF) board in HPL finish, with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover.</td></tr><tr><td>Frame, Trim, Capping, and Corner Posts</td><td>Extruded aluminum in powder-coated finish. Submit sample for approval</td></tr><tr><td>Modular Panel</td><td>50 mm thick modular panel in <b>High Pressure Laminate (HPL) finish. Two-tone with adjustable gliders</b></td></tr><tr><td>Skirting/Base</td><td>100mm (H) powder-coated aluminum panel with raceway for cables and three (3) knockouts for UPS / Normal Power / Datacom outlets.</td></tr><tr><td colspan="2">COLORS/ FINISHES</td></tr><tr><td>Modular Panel</td><td>Two-tone high pressure laminate of excellent quality (Specific colors/finishes subject for approval)</td></tr></table>	DESIGN	Modular workstation with 50 mm thick modular panels in <b>High Pressure Laminate (HPL)</b> with 30mm thick MDF board tabletop in High Pressure Laminate finish.	CONSTRUCTION		Worktop	1200mm (W) x 600mm (D) x 30mm thick medium density fiber (MDF) board in HPL finish, with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover.	Frame, Trim, Capping, and Corner Posts	Extruded aluminum in powder-coated finish. Submit sample for approval	Modular Panel	50 mm thick modular panel in <b>High Pressure Laminate (HPL) finish. Two-tone with adjustable gliders</b>	Skirting/Base	100mm (H) powder-coated aluminum panel with raceway for cables and three (3) knockouts for UPS / Normal Power / Datacom outlets.	COLORS/ FINISHES		Modular Panel	Two-tone high pressure laminate of excellent quality (Specific colors/finishes subject for approval)																		
	DESIGN	Modular workstation with 50 mm thick modular panels in <b>High Pressure Laminate (HPL)</b> with 30mm thick MDF board tabletop in High Pressure Laminate finish.																																	
	CONSTRUCTION																																		
	Worktop	1200mm (W) x 600mm (D) x 30mm thick medium density fiber (MDF) board in HPL finish, with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover.																																	
	Frame, Trim, Capping, and Corner Posts	Extruded aluminum in powder-coated finish. Submit sample for approval																																	
	Modular Panel	50 mm thick modular panel in <b>High Pressure Laminate (HPL) finish. Two-tone with adjustable gliders</b>																																	
Skirting/Base	100mm (H) powder-coated aluminum panel with raceway for cables and three (3) knockouts for UPS / Normal Power / Datacom outlets.																																		
COLORS/ FINISHES																																			
Modular Panel	Two-tone high pressure laminate of excellent quality (Specific colors/finishes subject for approval)																																		
SEATING FURNITURE																																			
<i>- Bidder must submit swatches of fabric, leatherette and foam with manufacturer/ distributor's certificate</i>																																			
<i>- Manufacturer/distributor's certificate for Gas lift mechanism</i>																																			
4	Staff’s Chair																																		
	<table><tr><td>DESIGN</td><td>Mid-back swivel chair with synchronized tilt mechanism, pneumatic seat height adjustment, fixed contoured polypropylene armrest and 5-prong base.</td></tr><tr><td>Dimensions</td><td>Backrest Height: 550 mm</td></tr><tr><td></td><td>Seat Width: 490 mm</td></tr><tr><td></td><td>Seat Height: 470 mm (adjustable)</td></tr><tr><td colspan="2">CONSTRUCTION</td></tr><tr><td>Backrest</td><td>With lumbar support made of plastic shell and cushioned with high density molded foam.</td></tr><tr><td>Tilt</td><td>synchronized swivel/tilt mechanism that allows tilting forward at 80° and backward at 110°; with tilt tension adjustment, control lever that releases tilt for free float of backrest and safety feature that allows non-movement of backrest upon initial unlocking of lever.</td></tr><tr><td>Seat</td><td>Plastic shell with high density molded foam.</td></tr><tr><td>Armrest</td><td>Fixed contoured polypropylene arm frame and armrest.</td></tr><tr><td>Gas Lift Mechanism</td><td>28mm diameter gas cylinder head with outer tube diameter of 50 – 60 mm, German make gas lift mechanism. Manufacturer's Certification required.</td></tr><tr><td>Wheel Casters</td><td>50 mm diameter twin wheel casters, nylon type.</td></tr><tr><td>Base</td><td>5-prong metal or nylon base with criss-crossed inner core; load capacity of not less than 250 lbs (Manufacturer's Certification required).</td></tr><tr><td>Upholstery</td><td>Leatherette</td></tr><tr><td colspan="2">COLOR</td></tr><tr><td>Upholstery</td><td>Black</td></tr><tr><td>Frame/Base</td><td>Black nylon or glossy/satin metal finish.</td></tr></table>	DESIGN	Mid-back swivel chair with synchronized tilt mechanism, pneumatic seat height adjustment, fixed contoured polypropylene armrest and 5-prong base.	Dimensions	Backrest Height: 550 mm		Seat Width: 490 mm		Seat Height: 470 mm (adjustable)	CONSTRUCTION		Backrest	With lumbar support made of plastic shell and cushioned with high density molded foam.	Tilt	synchronized swivel/tilt mechanism that allows tilting forward at 80° and backward at 110°; with tilt tension adjustment, control lever that releases tilt for free float of backrest and safety feature that allows non-movement of backrest upon initial unlocking of lever.	Seat	Plastic shell with high density molded foam.	Armrest	Fixed contoured polypropylene arm frame and armrest.	Gas Lift Mechanism	28mm diameter gas cylinder head with outer tube diameter of 50 – 60 mm, German make gas lift mechanism. Manufacturer's Certification required.	Wheel Casters	50 mm diameter twin wheel casters, nylon type.	Base	5-prong metal or nylon base with criss-crossed inner core; load capacity of not less than 250 lbs (Manufacturer's Certification required).	Upholstery	Leatherette	COLOR		Upholstery	Black	Frame/Base	Black nylon or glossy/satin metal finish.		
	DESIGN	Mid-back swivel chair with synchronized tilt mechanism, pneumatic seat height adjustment, fixed contoured polypropylene armrest and 5-prong base.																																	
	Dimensions	Backrest Height: 550 mm																																	
		Seat Width: 490 mm																																	
		Seat Height: 470 mm (adjustable)																																	
	CONSTRUCTION																																		
	Backrest	With lumbar support made of plastic shell and cushioned with high density molded foam.																																	
	Tilt	synchronized swivel/tilt mechanism that allows tilting forward at 80° and backward at 110°; with tilt tension adjustment, control lever that releases tilt for free float of backrest and safety feature that allows non-movement of backrest upon initial unlocking of lever.																																	
	Seat	Plastic shell with high density molded foam.																																	
	Armrest	Fixed contoured polypropylene arm frame and armrest.																																	
	Gas Lift Mechanism	28mm diameter gas cylinder head with outer tube diameter of 50 – 60 mm, German make gas lift mechanism. Manufacturer's Certification required.																																	
	Wheel Casters	50 mm diameter twin wheel casters, nylon type.																																	
	Base	5-prong metal or nylon base with criss-crossed inner core; load capacity of not less than 250 lbs (Manufacturer's Certification required).																																	
	Upholstery	Leatherette																																	
	COLOR																																		
	Upholstery	Black																																	
	Frame/Base	Black nylon or glossy/satin metal finish.																																	
	Conference Chair																																		
<table><tr><td>DESIGN</td><td>Low back swivel chair with pneumatic seat height adjustment, single position tilt lock, molded polypropylene armrest and 5-prong nylon base.</td></tr><tr><td>Dimensions</td><td>Backrest Height: 460 mm</td></tr><tr><td></td><td>Seat Width: 490 mm</td></tr><tr><td></td><td>Seat Height: 584 mm to 838 mm</td></tr><tr><td colspan="2">CONSTRUCTION</td></tr><tr><td>Backrest</td><td>With lumbar support made of plastic shell with high density molded foam.</td></tr><tr><td>Tilt</td><td>Single position tilt lock or control lever which releases tilt for free float of backrest.</td></tr><tr><td>Seat</td><td>Made of plastic shell with high density molded foam.</td></tr><tr><td>Armrest</td><td>Fixed molded polypropylene arm frame and armrest.</td></tr><tr><td>Gas lift Mechanism</td><td>28mm diameter gas cylinder head with outer tube diameter of 50 – 60 mm. (Manufacturer's certification required).</td></tr><tr><td>Wheel Casters</td><td>50 mm diameter twin wheel casters, nylon type.</td></tr><tr><td>Base</td><td>5-prong black nylon base with criss-crossed inner core and load capacity of not less than 250 lbs (Manufacturer's Certification required).</td></tr><tr><td>Upholstery</td><td>Leatherette</td></tr><tr><td colspan="2">COLOR</td></tr><tr><td>Upholstery</td><td>Black</td></tr></table>	DESIGN	Low back swivel chair with pneumatic seat height adjustment, single position tilt lock, molded polypropylene armrest and 5-prong nylon base.	Dimensions	Backrest Height: 460 mm		Seat Width: 490 mm		Seat Height: 584 mm to 838 mm	CONSTRUCTION		Backrest	With lumbar support made of plastic shell with high density molded foam.	Tilt	Single position tilt lock or control lever which releases tilt for free float of backrest.	Seat	Made of plastic shell with high density molded foam.	Armrest	Fixed molded polypropylene arm frame and armrest.	Gas lift Mechanism	28mm diameter gas cylinder head with outer tube diameter of 50 – 60 mm. (Manufacturer's certification required).	Wheel Casters	50 mm diameter twin wheel casters, nylon type.	Base	5-prong black nylon base with criss-crossed inner core and load capacity of not less than 250 lbs (Manufacturer's Certification required).	Upholstery	Leatherette	COLOR		Upholstery	Black					
DESIGN	Low back swivel chair with pneumatic seat height adjustment, single position tilt lock, molded polypropylene armrest and 5-prong nylon base.																																		
Dimensions	Backrest Height: 460 mm																																		
	Seat Width: 490 mm																																		
	Seat Height: 584 mm to 838 mm																																		
CONSTRUCTION																																			
Backrest	With lumbar support made of plastic shell with high density molded foam.																																		
Tilt	Single position tilt lock or control lever which releases tilt for free float of backrest.																																		
Seat	Made of plastic shell with high density molded foam.																																		
Armrest	Fixed molded polypropylene arm frame and armrest.																																		
Gas lift Mechanism	28mm diameter gas cylinder head with outer tube diameter of 50 – 60 mm. (Manufacturer's certification required).																																		
Wheel Casters	50 mm diameter twin wheel casters, nylon type.																																		
Base	5-prong black nylon base with criss-crossed inner core and load capacity of not less than 250 lbs (Manufacturer's Certification required).																																		
Upholstery	Leatherette																																		
COLOR																																			
Upholstery	Black																																		

Item	Specification	Statement of Compliance	Annex	
24	<b>Storage Cabinet</b>			
	<b>DESIGN</b>			Powder-coated steel cabinet with 2 swinging doors, six (6) layer shelves, anti-tilt mechanism with central locking mechanism.
	<b>Dimension</b>			920mm (W) x 450mm (D) x 1840mm (H)
	<b>Construction</b>			Manufactured in cold rolled sheet Ga. #20 (0.90mm) with triangular plates on top and bottom shelves made from heavy duty black iron
	<b>Color</b>			Light Gray (Submit sample for approval)
FURNITURE FOR MAIN OFFICE AND BRANCHES LOT III: LUZON OPERATIONS GROUP				
MODULAR OFFICE SYSTEMS <i>- Bidder must submit HPL swatches in 2'' x 2'' cut-out, accompanied by manufacturer s/ distributor's certificate) of excellent quality similar to the code specified in the technical specifications.</i> <i>- Sample 2'' x 2'' cut-out of MDF board, frame/trim/capping and corner post or prototype sample for Modular Workstation</i>				
1	<b>Executive Workstation</b>			
	<b>DESIGN</b>			Free-standing "D"-shaped main desk with rectangular side desk; Medium Density Fiber (MDF) board table top in High Pressure Laminate (HPL) finish
	<b>CONSTRUCTION</b>			
	<b>Main Desk</b>			750mm (W) x 1800mm (L) x 750mm (H)
	<b>Worktop</b>			30mm thick MDF board in high pressure laminate (HPL) finish with 2mm thick PVC edging and two (2) plastic grommet with rotating cover.
	<b>Modesty Panel</b>			25mm thick MDF board in high pressure laminate (HPL) finish with 2mm thick PVC edging.
	<b>Legs/Support</b>			25mm thick MDF board in high pressure laminate (HPL) finish with 2mm thick PVC edging and adjustable PVC gliders.
	<b>Side Desk Dimension</b>			450mm(W) x 1200mm (L) x 750mm (H)
	<b>Worktop</b>			30mm thick MDF board in high pressure laminate (HPL) finish with 2mm thick PVC edging and plastic grommet with rotating cover.
	<b>Legs/Supports</b>			25mm thick MDF board in high pressure laminate (HPL) finish with 2mm thick PVC edging and PVC gliders
	<b>Modesty Panel</b>			25mm thick MDF board in high pressure laminate (HPL) finish with 2mm thick PVC edging and PVC gliders.
	<b>ACCESSORIES</b>			
	<b>Center Drawer w/ Lock</b>			540 mm(W) x 400mm(D) x 95mm(H); Gauge 22 cold rolled steel in powder coated finish and full extension ball-bearing slides; Color: Black
	<b>Keyboard Tray</b>			Hard plastic with full extension ball-bearing slides; Color: Black
	<b>COLOR/ FINISHES</b>			
	<b>High Pressure Laminate (HPL)</b>			High Pressure Laminate of excellent quality with color/s similar to the code: <i>Tabletop</i> : Lincoln Walnut code "7188" <i>Legs/Supports</i> : Black code "0909"
2	<b>Supervisor's Workstation (varies depending on layout)</b>			
	<b>DESIGN</b>			L-shaped workstation with 50mm thick Modular Panel in <b>High Pressure Laminate (HPL)</b> with 30mm thick Medium Density Fiber (MDF) board tabletop in High Pressure Laminate (HPL) finish.
	<b>CONSTRUCTION</b>			
	<b>Worktop</b>			30 mm thick medium density fiber (MDF) board in HPL finish, with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover for every work surfaces.  Main Desk :1500 mm (W) x 600 mm (D) x740mm (H) Side Desk : 1200 mm (W) x 450 mm (D) x 740mm (H)
	<b>High Partition</b>			1200 mm (H) using 50 mm thick modular panel in <b>High Pressure Laminate (HPL) Two-tone</b> , with adjustable gliders
	<b>Frame, Trim, Capping, and Corner Posts</b>			Aluminum Extrusions in powder-coated finish. Submit sample for approval
	<b>Skirting/Base</b>			100mm (H) powder-coated aluminum panel with raceway for cables and three (3) knockouts for UPS / Normal Power / Datacom outlets.



Item	Specification		Statement of Compliance	Annex		
	<b>COLORS/ FINISHES</b>	Specific colors/finishes subject for approval.				
	Modular Panel	Two-tone high pressure laminate of excellent quality (Specific colors/finishes subject for approval)				
3	Non-Supervisor's Workstation (varies depending on layout)					
	<b>DESIGN</b>	Modular workstation with 50 mm thick modular panels in <b>High Pressure Laminate (HPL)</b> with 30mm thick MDF board tabletop in High Pressure Laminate finish.				
	<b>CONSTRUCTION</b>					
	Worktop	1200mm (W) x 600mm (D) x 30mm thick medium density fiber (MDF) board in HPL finish, with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover.				
	Frame, Trim, Capping, and Corner Posts	Extruded aluminum in powder-coated finish. Submit sample for approval				
	Modular Panel	50 mm thick modular panel in <b>High Pressure Laminate (HPL) Two-tone</b> , with adjustable gliders				
	Skirting/Base	100mm (H) powder-coated aluminum panel with raceway for cables and three (3) knockouts for UPS / Normal Power / Datacom outlets.				
	<b>COLORS/ FINISHES</b>	Specific colors/finishes subject for approval.				
Modular Panel	Two-tone high pressure laminate of excellent quality (Specific colors/finishes subject for approval)					
SEATING FURNITURE						
<i>- Bidder must submit swatches of fabric, leatherette and foam with manufacturer/ distributor's certificate</i>						
<i>- Manufacturer/distributor's certificate for Gas lift mechanism</i>						
4	Executive Chair					
	<b>DESIGN</b>	High-back swivel chair with synchronized tilt and swivel mechanism, recline and rocking feature, pneumatic seat height adjustment, rounded profile backrest with integral headrest, fixed padded armrest and 5-prong base.				
	<b>Dimension</b>	Backrest: 730 mm (H) x 490 mm (W)				
		Seat: 490 mm (W) x 470 mm (D)				
		Base Diameter: 640 to 670 mm				
		Armrest Length: 240 mm - 300 mm				
	<b>CONSTRUCTION</b>					
	Backrest	Reclining backrest with lumbar support made of plastic shell with high density molded foam, leatherette upholstery and rocking feature.				
	Tilt	Synchronized tilt/swivel mechanism that allows tilting forward at 80° and backward at 110°, with tilt tension adjustment, control lever that releases tilt for free float of backrest or tilt lock in a specific angle and safety feature that allows non-movement of backrest upon initial unlocking of lever.				
	Seat	Seat made of plastic shell with high density molded foam and upholstery.				
	Armrest	High quality chrome solid aluminum fixed armrest and upholstered pads.				
	Gas Lift Mechanism	28mm diameter gas cylinder head with outer tube diameter of 50 mm - 60 mm, German make gas lift mechanism. Manufacturer's Certification required.				
	Wheel Casters	50 mm diameter twin wheel casters, nylon type.				
	Base	5-prong aluminum base or nylon base with criss-crossed inner core; load capacity of not less than 250 lbs (Manufacturer's Certification required).				
	Upholstery	Leatherette				
	<b>COLOR</b>					
	Upholstery	Black				
	Frame/Base	Black nylon or glossy/satin metal finish.				
5	Staff's Chair					
	<b>DESIGN</b>	Mid-back swivel chair with synchronized tilt mechanism, pneumatic seat height adjustment, fixed contoured polypropylene armrest and 5-prong base.				
	<b>Dimensions</b>	Backrest Height: 550 mm				
		Seat Width: 490 mm				
		Seat Height: 470 mm (adjustable)				
	<b>CONSTRUCTION</b>					
	Backrest	With lumbar support made of plastic shell and cushioned with high density molded foam.				
	Tilt	synchronized swivel/tilt mechanism that allows tilting forward at 80° and backward at 110°; with tilt tension adjustment, control lever that releases tilt for free float of backrest and safety feature that				

Item	Specification	Statement of Compliance	Annex																
24	<div>Storage Cabinet</div> <table><tr><td>DESIGN</td><td>Powder-coated steel cabinet with 2 swinging doors, six (6) layer shelves, anti-tilt mechanism with central locking mechanism.</td></tr><tr><td>Dimension</td><td>920mm (W) x 450mm (D) x 1840mm (H)</td></tr><tr><td>Construction</td><td>Manufactured in cold rolled sheet Ga. #20 (0.90mm) with triangular plates on top and bottom shelves made from heavy duty black iron</td></tr><tr><td>Color</td><td>Light Gray (Submit sample for approval)</td></tr></table> <div></div>	DESIGN	Powder-coated steel cabinet with 2 swinging doors, six (6) layer shelves, anti-tilt mechanism with central locking mechanism.	Dimension	920mm (W) x 450mm (D) x 1840mm (H)	Construction	Manufactured in cold rolled sheet Ga. #20 (0.90mm) with triangular plates on top and bottom shelves made from heavy duty black iron	Color	Light Gray (Submit sample for approval)										
DESIGN	Powder-coated steel cabinet with 2 swinging doors, six (6) layer shelves, anti-tilt mechanism with central locking mechanism.																		
Dimension	920mm (W) x 450mm (D) x 1840mm (H)																		
Construction	Manufactured in cold rolled sheet Ga. #20 (0.90mm) with triangular plates on top and bottom shelves made from heavy duty black iron																		
Color	Light Gray (Submit sample for approval)																		
FURNITURE FOR MAIN OFFICE AND BRANCHES LOT IV: VISAYAS AND MINDANAO OPERATIONS GROUP																			
	MODULAR OFFICE SYSTEMS <i>- Bidder must submit HPL swatches in 2" x 2" cut-out, accompanied by manufacturer's/ distributor's certificate) of excellent quality similar to the code specified in the technical specifications.</i> <i>- Sample 2" x 2" cut-out of MDF board, frame/trim/capping and corner post or prototype sample for Modular Workstation</i>																		
1	<div>Supervisor's Workstation</div> <table><tr><td>DESIGN</td><td>L-shaped workstation with 50mm thick Modular Panel in <b>High Pressure Laminate (HPL)</b> with 30mm thick Medium Density Fiber (MDF) board tabletop in High Pressure Laminate (HPL) finish.</td></tr><tr><td colspan="2">CONSTRUCTION</td></tr><tr><td>Worktop</td><td>30 mm thick medium density fiber (MDF) board in HPL finish, with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover for every work surfaces.  Main Desk :1500 mm (W) x 600 mm (D) x740mm (H) Side Desk : 1200 mm (W) x 450 mm (D) x 740mm (H)</td></tr><tr><td>High Partition</td><td>1200 mm (H) using 50 mm thick modular panel in <b>High Pressure Laminate (HPL) finish. Two-tone</b> with adjustable gliders</td></tr><tr><td>Frame, Trim, Capping, and Corner Posts</td><td>Aluminum Extrusions in powder-coated finish. Submit sample for approval</td></tr><tr><td>Skirting/ Base</td><td>100mm (H) powder-coated aluminum panel with raceway for cables and three (3) knockouts for UPS / Normal Power / Datacom outlets.</td></tr><tr><td>COLORS/ FINISHES</td><td>(Specific colors/finishes subject for approval)</td></tr><tr><td>Modular Panel</td><td>Two-tone high pressure laminate of excellent quality</td></tr></table> <div></div>	DESIGN	L-shaped workstation with 50mm thick Modular Panel in <b>High Pressure Laminate (HPL)</b> with 30mm thick Medium Density Fiber (MDF) board tabletop in High Pressure Laminate (HPL) finish.	CONSTRUCTION		Worktop	30 mm thick medium density fiber (MDF) board in HPL finish, with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover for every work surfaces.  Main Desk :1500 mm (W) x 600 mm (D) x740mm (H) Side Desk : 1200 mm (W) x 450 mm (D) x 740mm (H)	High Partition	1200 mm (H) using 50 mm thick modular panel in <b>High Pressure Laminate (HPL) finish. Two-tone</b> with adjustable gliders	Frame, Trim, Capping, and Corner Posts	Aluminum Extrusions in powder-coated finish. Submit sample for approval	Skirting/ Base	100mm (H) powder-coated aluminum panel with raceway for cables and three (3) knockouts for UPS / Normal Power / Datacom outlets.	COLORS/ FINISHES	(Specific colors/finishes subject for approval)	Modular Panel	Two-tone high pressure laminate of excellent quality		
DESIGN	L-shaped workstation with 50mm thick Modular Panel in <b>High Pressure Laminate (HPL)</b> with 30mm thick Medium Density Fiber (MDF) board tabletop in High Pressure Laminate (HPL) finish.																		
CONSTRUCTION																			
Worktop	30 mm thick medium density fiber (MDF) board in HPL finish, with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover for every work surfaces.  Main Desk :1500 mm (W) x 600 mm (D) x740mm (H) Side Desk : 1200 mm (W) x 450 mm (D) x 740mm (H)																		
High Partition	1200 mm (H) using 50 mm thick modular panel in <b>High Pressure Laminate (HPL) finish. Two-tone</b> with adjustable gliders																		
Frame, Trim, Capping, and Corner Posts	Aluminum Extrusions in powder-coated finish. Submit sample for approval																		
Skirting/ Base	100mm (H) powder-coated aluminum panel with raceway for cables and three (3) knockouts for UPS / Normal Power / Datacom outlets.																		
COLORS/ FINISHES	(Specific colors/finishes subject for approval)																		
Modular Panel	Two-tone high pressure laminate of excellent quality																		
2	<div>Non-Supervisor's Workstation</div> <table><tr><td>DESIGN</td><td>Modular workstation with 50 mm thick modular panels in <b>High Pressure Laminate (HPL)</b> with 30mm thick MDF board tabletop in High Pressure Laminate finish.</td></tr><tr><td colspan="2">CONSTRUCTION</td></tr><tr><td>Worktop</td><td>1200mm (W) x 600mm (D) x 30mm thick medium density fiber (MDF) board in HPL finish, with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover.</td></tr><tr><td>Frame, Trim, Capping, and Corner Posts</td><td>Extruded aluminum in powder-coated finish. Submit sample for approval</td></tr><tr><td>Modular Panel</td><td>50 mm thick modular panel in <b>High Pressure Laminate (HPL) finish. Two-tone w/ adjustable gliders</b></td></tr><tr><td>Skirting/Base</td><td>100mm (H) powder-coated aluminum panel with raceway for cables and three (3) knockouts for UPS / Normal Power / Datacom outlets.</td></tr><tr><td>COLORS/ FINISHES</td><td>(Specific colors/finishes subject for approval)</td></tr><tr><td>Modular Panel</td><td>Two-tone high pressure laminate of excellent quality</td></tr></table> <div></div>	DESIGN	Modular workstation with 50 mm thick modular panels in <b>High Pressure Laminate (HPL)</b> with 30mm thick MDF board tabletop in High Pressure Laminate finish.	CONSTRUCTION		Worktop	1200mm (W) x 600mm (D) x 30mm thick medium density fiber (MDF) board in HPL finish, with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover.	Frame, Trim, Capping, and Corner Posts	Extruded aluminum in powder-coated finish. Submit sample for approval	Modular Panel	50 mm thick modular panel in <b>High Pressure Laminate (HPL) finish. Two-tone w/ adjustable gliders</b>	Skirting/Base	100mm (H) powder-coated aluminum panel with raceway for cables and three (3) knockouts for UPS / Normal Power / Datacom outlets.	COLORS/ FINISHES	(Specific colors/finishes subject for approval)	Modular Panel	Two-tone high pressure laminate of excellent quality		
DESIGN	Modular workstation with 50 mm thick modular panels in <b>High Pressure Laminate (HPL)</b> with 30mm thick MDF board tabletop in High Pressure Laminate finish.																		
CONSTRUCTION																			
Worktop	1200mm (W) x 600mm (D) x 30mm thick medium density fiber (MDF) board in HPL finish, with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover.																		
Frame, Trim, Capping, and Corner Posts	Extruded aluminum in powder-coated finish. Submit sample for approval																		
Modular Panel	50 mm thick modular panel in <b>High Pressure Laminate (HPL) finish. Two-tone w/ adjustable gliders</b>																		
Skirting/Base	100mm (H) powder-coated aluminum panel with raceway for cables and three (3) knockouts for UPS / Normal Power / Datacom outlets.																		
COLORS/ FINISHES	(Specific colors/finishes subject for approval)																		
Modular Panel	Two-tone high pressure laminate of excellent quality																		

*[Handwritten signature]*

CHAIRPERSON : MARICHELLE J. AGUILAR

MEMBERS : EMILY M. BELTRAN

REGINE M. IGNACIO

BLESSELDAM. ACOSTA

ERMELY K. ABAD

*[Handwritten signature]*

*[Handwritten signature]*

*[Handwritten signature]*

*[Handwritten signature]*

*[Handwritten signature]*