GENERAL - The furniture listed below should have be from reputable brand such as Steel Case, Godrej, Herman Miller or Knoll. The offer should include delivery to site and installation thereto. REF DESCRIPTION Unit Rate **TOTAL USD** Unit Quantity USD CHAIRS CH1-TASK Pricing Notes; All dimensions in millimeters in the following order, Height, Width & Depth. Seat & Back - The chair's seat and back construction shall be a CHAIRS lightweight breathable material (stretched in two directions), which conforms to the user's body while minimizing pressure where the body and chair come in contact. The material shall offer zones of varied support, matching the appropriate support to the different areas of the body. The material shall retain its original shape when unoccupied. Adjustable sacral support and adjustable lumbar support with articulating paddles that conform to an individual's body should be offered. Sizing - The chair shall come in 3 sizes. The 3 chair sizes—size A, size B, and size C—shall fit a broad range of people. From 1st percentile female to 99th percentile male. In addition, one size (B) shall be able to meet the 5th percentile female to the 95th percentile male. Tilt Mechanism - The chair's tilt shall provide a smooth, firm ride (recline and return). The kinematics of the tilt shall allow for the body's natural pivot at the ankles, knees, and hips. The chair shall have a user adjustable tilt tension control located on the side of the chair for easy access. The chair shall offer a tilt limiter and seat angle that allows the user to select the tilt range and either a standard seat angle or a seat angle of an additional 5° forward. Arms - The fully adjustable arms shall have a lever to enable the user to adjust arm height. The arm height adjustment range shall be approximately 4", and adjustments can be made to any height within the range. The fully adjustable arms support to pivot to 9 different positions and slide foreaft to 10 positions. Base - The chair base shall house a pneumatic seat height adjustment mechanism. Pneumatic cylinders can be replaced on site. The 5-star base shall be die-cast aluminum, with a powder-coat epoxy finish. The chair shall swivel 360°. Chairs shall be furnished with interchangeable casters for hard floors or carpet. Size H=1043mm W=685mm D=425mm Pcs 5

CH2-SIDE CHAIF	<b>RS Pricing Notes;</b> All dimensions in millimeters in the following order, Height, Width				
	& Depth. Seat & Back -The seat shell shall be injection-molded using glass-filled				
	polypropylene. The seat shell attaches to the cradle which shall be injection-				
	molded using glass-filled nylon. This attachment locks into place in the cradle				8
	creating the pivot point for the back to rotate on. The seat shall be made using		$\sim$	00000000000	
	polyurethane foam which shall be adhered to a ABS carrier shell that shall be				
	wrapped in fabric and attached to the shell. <b>Base</b> -The chair shall have 4-legs and				
	is stackable.Chair frame shall be made of tubular steel and finished with powder-				
	coat paint. The stacking chair shall be fitted with a Floor Saver glide, intended for				
	hard floor use. <b>Arms -</b> The stacking chair shall have fixed arms. <b>Performance -</b>			1 1 1	
	The stacking chair will be rated for 300 lbs.			1 1 1	
	Warranty - 12-year, 3-shifts Supply & Install CH@W Side Chairs consisting of				
	tubular steel frame with an injection molded shell that is perforated and				
	contoured to allow for flexibility and breathability that allows chair to fluidly			1	
	recline up to 10 degrees. Chairs to be stackable with arms.			1	-
				-	
	Size H=880mm W=580mm D=550mm	Pcs	4	0	
СНЗ	<b>Pricing Notes;</b> All dimensions in millimeters in the following order, Height,				
	Width & Depth. Seat & Back - The seat shell shall be injection-molded using				
CONFERENCE	glass-filled polypropylene. The seat shell attaches to the cradle which shall be				
CHAIRS	injection-molded using glass-filled nylon. This attachment locks into place in the			STHIMMES.	111
	cradle creating the pivot point for the back to rotate on. The seat shall be made				
	using polyurethane foam which shall be adhered to a ABS carrier shell that shall				
	be wrapped in fabric and attached to the shell.				
	<b>Base</b> - The chair shall have a 4 star base that is made from die-cast aluminum				
	with a polished aluminum finish. The base shall house a return to centre cylinder				
	and rotate 360 degrees in either direction and return to the original position. The				
	stacking chair shall be fitted with a Floor Saver glide, intended for hard floor use.				
	<b>Arms</b> - The 4 star base chairs shall have fixed arms. <b>Warranty</b> 12-year, 3-shifts				
	Supply & Install CH3 Conference Chairs with mechanism that allows the chair to			18	
	fluidly recline up to 10 degrees with injection molded shel that is perforated for			-	
	flexibility and breathability, a tubular steel upper frame, die-cast aluminum with				
	4-legged base and Yoke and a return to center pneumatic cylinder to provide				
	25mm of cushion and will return to its natural position when rotated when there				
	is no load in the seat.				
	Size H=880mm W=580mm D=510mm	Pcs	7	9	
		1 63		~	

CH4-CHAIR	Pricing Notes; All dimensions in millimeters in the following order, Height, Width & Depth. Seat & Back - The seat & back shall be injection-molded using glass-filled polypropylene. The back shall have a molded-in handhold to assist users in moving or stacking the stool. Base - The chair frame shall be high-strength, low-alloy (HSLA), 7/8" diameter, 16-gauge tubular steel and shall be finished with powder-coat epoxy. Four Santoprene® bumpers shall be attached to the frame to ensure proper stacking. Chair frame shall be made of tubular steel and finished with powder-coat paint. The stacking chair shall be fitted with a Floor Saver glide, intended for hard floor use. Arms - The stacking chair shall have fixed arms. Performance - The stacking chair will be rated for 300 lbs. Warranty 12-year, 3-shifts. Supply & Install CH4 Lightweight Chairs, stackable 15 pcs high on a cart where they can be moved conveniently as a group. Proposed chair to have molded back and suspension material on the seat.				
	Size H=810mm W=620mm D=440mm	Pcs	344	1	
CH4A Chair Carts	Supply and Install CH4A Chair Carts This cart stores and transports up to 15 stacking chairs or ganging stacking chairs. It has molded-in handles and 4"-diameter casters: 2 swivel and 2 rigid. The cart is single-piece-molded construction that ships fully assembled. Finish is black.				
		Pcs	20	)	
CH5-OUTDOOR	Pricing Notes; All dimensions in millimeters in the following order, Height, Width & Depth.				
CHAIR	Seat & Back. The chair shall be formed from a single piece of polymer Performance -The chair is stackable and lightweight. It is suitable for outdoor use Warranty 2 years. Supply & Install CH5 Outdoor Chair.		Γ		

			1	
	Size H=780mm W=510mm D=510mm	Pcs	72	
CH6-LOUNGE CHAIR	Supply & Install CH6-Chair Seat, Back, Base & Frame are solid wood.		A	A
	Size H=765mm W=585mm D=535mm	Pcs	5	
CH7-STOOL 1	Pricing Notes; All dimensions in millimeters in the following order, Height, Width & Depth. Seat & Back- The seat and back should be a one piece suspension material. The suspension material is stretched across two Kinematic Spine support members. The Kinematic Spine support members are made out of layered glass filled polypropylene and elastomeric composite materials. The polymer supports allow the user to tilt back. Base - The 5-star base shall be cast aluminum. The chair shall swivel 360. Stools shall be fitted with castors for hard floors. Arms - The stool shall have fixed polymer arms. Warranty 12-year, 3-shifts Supply & Install CH7 Stool that allows a variety of postures, keeping sitting and standing people eye-to-eye tested and warranted for use by people 136 kg and under.			
	Size H=765mm W=585mm D=535mm	Pcs	4	

CH8 STOOL 2 OUTDOOR	Pricing Notes; All dimensions in millimeters in the following order, Height, Width & Depth. Seat & Back - The stool is constructed from anodized steelWarranty2 years Supply & Install CH8 Outdoor Stool. (See sample pictureopposite).		
	Size H=765mm W=585mm D=535mm	Pcs	32
CH10 – READING SOF	<ul> <li>Pricing Notes; All dimensions in millimeters in the following order, Height, Width &amp; Depth. Supply &amp; Install Tub Sofas foe reading.</li> <li>Size H=690mm W=680mm D=630mm</li> </ul>	Pcs	3
CH13 EXECUTIVE WORK CHAIR	Pricing Notes; All dimensions in millimeters in the following order, Height, Width & Depth. Seat & Back - The seat and back are fully upholstered high back in leather with a headrest. The chair features a tilt mechanism with tension control. Arms - Aluminum fixed arms with polyurethane insert. Base - 5 star aluminum base with castors for hard floors or carpets Gas lift height adjustment. Warranty 12 year Supply & Install CH13 Work Chair Seat Height= 430mm to 530mm arm & Height = 600mm to 700mm.		

	Overall Height = 1150mm to 1250mm	Pcs 1
	WORKSTATIONS	
WS1 STAFF WORKSTATION	<ul> <li>Pricing Notes; All dimensions in millimeters in the following order, Height, Width &amp; Depth.</li> <li>Understructure, Twin beam structure of 2mm mild steel, roll-formed to a 40mm x 30mm rectangular profile. Powder-coat finish is flat grey to provide a tough and consistent finish. Legs. 2mm steel is roll-formed to 53mm x 53mm triangular profile. Powder-coat finishes applied to the legs Fixed-height application provides a work surface height of 735mm. Leg glides provide up to 20mm of leveling. Work surfaces -</li> <li>Work surfaces are 25mm thick MFC (melamine faced chipboard), with 2mm ABS egdeband, applied with laser technology Factory fitted M6 threaded inserts provide metal-to-metal connection to understructure. Division Screens - Fabric screens are constructed from a batten frame, honeycomb infill and 2mm MDF skin. This substrate is upholstered with fabric, and an aluminum trim is applied.</li> <li>Screens attach to Layout Studio beams with metal-to-metal fixings, and attach to each other with posts and connectors. Maximum weight for accessories attached to screens is 25kg Cable Management</li> <li>Wire-management Baskets are manufactured using 3mm steel wire. They run the whole length of each workstation. Baskets use polymer connecters to suspend from the twin-beam understructure. Umbilical risers bring cables from the floor to the basket, are manufactured using 80mm diameter injection-mounded polymer components, providing cable segregation and cable clamping in accordance to British Standard BS6396. Warranty 12 years.</li> </ul>	
	Supply & Install WS1 Layout Studio Desk that integrates personalized work tools and storage and can take many forms across the office landscape in both seated and standing heights. Comprising open steel leg. Clusters of desks to have a central fabric screen at 110mm high. Single desks to have a modesty panel below the desk. Dimensions to be checked from the drawings.	Pcs 27

Supply & Install WS2-CLOSED WORKSTION that integrates personalized work tools and storage and can take many forms across the office landscape in both seated and standing heights. Comprising open steel leg. (Lusters of desks to have a central fabric screen at 110mm high. Single desks to have a modesty panel below the desk. Dimensions to be checked from the drawings.       Pcs       9         WS5 Enclosed Office Workstation       Pricing Notes; All dimensions in millimeters in the following order, Height, Width & Depth. UnderstructureTwin beam structure of 2mm mild steel, roll-formed to a 40mm x 30mm rectangular profile. Powder-coat finish is flat grey to provide a tough and consistent finish. Slab Legs consist of slab supports and cassettes. Slab supports are 25mm thick, in MFC (melamine faced chipboard), with 2mm ABS egdeband, applied with laser technology. Factory litted M6 steel inserts provide metal-to-metal connection to Core Leg cassettes. Cassettes are manufactured in high-grade steel and extruded aluminum. Fixed-height application provides a work surface height of 735mm. Leg glides provide up to 20mm of leveling.       Work surfaces Work surfaces are 25mm thick MFC (melamine faced chipboard), with 2mm ABS egdeband, applied with laser technology Factory fitted M6 threaded inserts provide metal-to-metal connection to understructure. Cable Management Wire-management Baskets are manufactured using 3mm steel wire. They run the whole length of each workstation. Baskets use polymer components, providing cable segregation and cable clamping in accordance to British Standard BSG3396. Rear Storage Wall fixed Work wall with plain tiles, fabric tackboard. Overhead storage to incorporate lockable hinged doors Lower crederazs to be half drawer filing and half lockable	WS2- CLOSED OFFICE WORKSTATION	Pricing Notes; All dimensions in millimeters in the following order, Height, Width & Depth. Under structureDescription Twin beam structure of 2mm mild steel, roll-formed to a 40mm x 30mm rectangular profile. Powder-coat finish is flat grey to provide a tough and consistent finish. Slab Legs consist of slab supports and cassettes. Slab supports are 25mm thick, in MFC (melamine faced Chipboard), with 2mm ABS egdeband, applied with laser technology. Factory fitted M6 steel inserts provide metal-to-metal connection to Core Leg cassettes. Cassettes are manufactured in high-grade steel and extruded aluminum. Fixed-height application provides a work surface height of 735mm. Leg glides provide up to 20mm of leveling. Work surfaces Work surfaces are 25mm thick MFC (melamine faced chipboard), with 2mm ABS egdeband, applied with laser technology. Factory fitted M6 threaded inserts provide metal-to-metal connection to Core Leg cassettes. Under the twin-beam understructure. Under the state of the basket are manufactured using 3mm steel wire. They run the whole length of each workstation.Baskets use polymer connecters to suspend from the twin-beam understructure. Umbilical risers bring cables from the floor to the basket, are manufactured using 80mm diameter injection-mounded polymer components, providing cable segregation and cable clamping in accordance to British Standard BS6396. Warranty 12 years.	
<ul> <li>Workstation</li> <li>Understructure T win beam structure of 2mm mild steel, roll-formed to a 40mm x 30mm rectangular profile. Powder-coat finish is flat grey to provide a tough and consistent finish. Slab Legs consist of slab supports and cassettes. Slab supports are 25mm thick, in MFC (melamine faced chipboard), with 2mm ABS egdeband, applied with laser technology. Factory fitted M6 steel inserts provide metal-to-metal connection to Core Leg cassettes. Cassettes are manufactured in high-grade steel and extruded aluminum.</li> <li>Fixed-height application provides a work surface height of 735mm. Leg glides provide up to 20mm of leveling.</li> <li>Work surfaces Work surfaces are 25mm thick MFC (melamine faced chipboard), with 2mm ABS egdeband, applied with laser technology Factory fitted M6 threaded inserts provide metal-to-metal connection to understructure. Cable Management Wire-management Baskets are manufactured using 3mm steel wire. They run the whole length of each workstation. Baskets use polymer connecters to suspend from the twin-beam understructure. Umbilical risers bring cables from the floor to the basket, are manufactured using 80mm diameter injection-mounded polymer components, providing cable segregation and cable clamping in accordance to British Standard BS6396. Rear Storage Wall fixed work wall with plain tiles, fabric tackboard. Overhead storage to incorporate lockable hinged doors Lower credenzas to be half drawer filing and half lockable</li> </ul>		and can take many forms across the office landscape in both seated and standing heights. Comprising open steel leg. Clusters of desks to have a central fabric screen at 110mm high. Single desks to have a modesty panel below the desk. Dimensions to be checked from the	Pcs 9
<ul> <li>Workstation</li> <li>Understructure Twin beam structure of 2mm mild steel, roll-formed to a 40mm x 30mm rectangular profile. Powder-coat finish is flat grey to provide a tough and consistent finish. Slab Legs consist of slab supports and cassettes. Slab supports are 25mm thick, in MFC (melamine faced chipboard), with 2mm ABS egdeband, applied with laser technology. Factory fitted M6 steel inserts provide metal-to-metal connection to Core Leg cassettes. Cassettes are manufactured in high-grade steel and extruded aluminum.</li> <li>Fixed-height application provides a work surface height of 735mm. Leg glides provide up to 20mm of leveling.</li> <li>Work surfaces Work surfaces are 25mm thick MFC (melamine faced chipboard), with 2mm ABS egdeband, applied with laser technology Factory fitted M6 threaded inserts provide metal-to-metal connection to understructure. Cable Management Wire-management Baskets are manufactured using 3mm steel wire. They run the whole length of each workstation. Baskets use polymer connecters to suspend from the twin-beam understructure. Umbilical risers bring cables from the floor to the basket, are manufactured using 80mm diameter injection-mounded polymer components, providing cable segregation and cable clamping in accordance to British Standard BS6396. Rear Storage Wall fixed work wall with plain tiles, fabric tackboard. Overhead storage to incorporate lockable hinged doors Lower credenzas to be half drawer filing and half lockable</li> </ul>			
Refer to detailed Drawing for dimensions at various locations.		<ul> <li>UnderstructureTwin beam structure of 2mm mild steel, roll-formed to a 40mm x 30mm rectangular profile. Powder-coat finish is flat grey to provide a tough and consistent finish. Slab Legs consist of slab supports and cassettes. Slab supports are 25mm thick, in MFC (melamine faced chipboard), with 2mm ABS egdeband, applied with laser technology. Factory fitted M6 steel inserts provide metal-to-metal connection to Core Leg cassettes. Cassettes are manufactured in high-grade steel and extruded aluminum.</li> <li>Fixed-height application provides a work surface height of 735mm. Leg glides provide up to 20mm of leveling.</li> <li>Work surfaces Work surfaces are 25mm thick MFC (melamine faced chipboard), with 2mm ABS egdeband, applied with laser technology Factory fitted M6 threaded inserts provide metal-to-metal connection to understructure. Cable Management Wire-management Baskets are manufactured using 3mm steel wire. They run the whole length of each workstation. Baskets use polymer connecters to suspend from the twin-beam understructure. Umbilical risers bring cables from the floor to the basket, are manufactured using 80mm diameter injection-mounded polymer components, providing cable segregation and cable clamping in accordance to British Standard BS6396. Rear Storage Wall fixed work wall with plain tiles, fabric tackboard. Overhead storage to incorporate lockable hinged doors Lower credenzas to be half drawer filing and half lockable hinged doors. Warranty 12 years. Supply &amp; Install WS5 Closed office work station</li> </ul>	

	STORAGE				
ST1 MOBILE DRAWER	<ul> <li>Pricing Notes; All dimensions in millimeters in the following order, Height, Width &amp; Depth.</li> <li>Description</li> <li>2 drawer Box/File mobile pedestalAll steel construction Lockable Drawer interlock so only 1 drawer can be opened at a time 100% extension file runners</li> <li>Warranty 12 years.</li> <li>Supply &amp; install ST1 Pedestals Storage.</li> <li>(See sample pictureopposite).</li> </ul>				
	Size H=495mm W=420mm D=565mm	Pcs	36		
ST2 – STORAGE CABINET 1	Pricing Notes; All dimensions in millimeters in the following order, Height, Width & Depth. Description Hinged door storage unit with shelvesAll steel construction Lockable & Leveling feet. Warranty 12 years.				
	Supply & Install ST2 Storgae Cabinets with storage options for lateral files, bookcases & tambour door case a; done in steel construction. (See detailed Drawing for dimension sizes)	Pcs	16		
	(g	l			
ST3 COMPACT STORAGE	Pricing Notes; All dimensions in millimeters in the following order, Height, Width & Depth. Construction (See sample picture opposite). Supply and install high density storage with mechanical operation, steel castors with double bearing, safety aisle lock, fall prevention provision and all the necessary accessories. The system provides high density storage, requiring only one moving aisle which eliminates the space that would otherwise be taken up by permanent passageways between conventional static shelving. Supply & Install ST3 COMPACT STORAGE with (LxWxH)mm (See sample pictureopposite).				
	ST3 A 3600x4000x2700	Pcs	1		
	ST3 B 2400x4800x2700	Pcs	2		
	ST3 C 2000x4200x2700	Pcs	1		
	ST3 D         2000x5600x2700           ST3 E         3600x5000x2700	Pcs Pcs	1		
		rus	1 1	1	

	Total	Pcs	4		
ST5 STORAGE CABINET 2	<ul> <li>Pricing Notes; All dimensions in millimeters in the following order, Height, Width &amp; Depth.</li> <li>Description</li> <li>2 drawer Box/File mobile pedestal All steel construction Lockable Drawer interlock so only 1 drawer can be opened at a time 100% extension file runners Warranty 12 years.</li> <li>(See sample pictureopposite).</li> </ul>			f	
	Supply & install ST5 Pedestals Storage	Pcs	2		

	TABLE PRODUCTS			
T1 HEIGHT TABLE	Pricing Notes; All dimensions in millimeters in the following order, Height, Width & Depth. Base - 4 star aluminum base on adjustable glides with powder coated column. Worktops - Worktops are 25mm thick laminate with an exposed plywood knife edge detail, Factory fitted M6 threaded inserts provide metal-to-metal connection to understructure. Warranty 12 years. T1 Counter Height Tables			
	Size H=1070mm Dia.=760mm	Pcs	4	
				I
T2 SMALL MEETING TABLES	Pricing Notes; All dimensions in millimeters in the following order, Height, Width & Depth. Base 4 Post legs from extruded aluminum, powder coated finish Features adjustable leveling feet. Worktops Work surfaces are 25mm thick laminate top with vinyl edge. Factory fitted M6 threaded inserts provide metal-to-metal connection to understructure. Warranty 12 years.			
	Size H=740mm Dia.=1220mm	Pcs	5	
			- <b>-</b>	
T3 FLIP FLOP TABLES	<ul> <li>Pricing Notes; All dimensions in millimeters in the following order, Height, Width &amp; Depth. Base T support leg has Diecast aluminum foot with Extruded aluminum leg Fitted glides have 1/2" leveling range.</li> <li>Worktops The top surface shall be a 1 1/8" thick, 45-pound density particleboard core with a high-pressure laminate (HPL) top with gator-ply paper backer bottom face, and side edges of rigid polyvinyl chloride (PVC)</li> <li>Two paddles under the front edge allow the surface to flip up, minimizing space for storage when not in use. Multiple tables can be nested for storage when surface is flipped up. Warranty 12 years</li> <li>Supply and install modular and mobile T3 Flip Flop tables with a T – leg support and surfaces constructed of factory finished 100% wood composite with high pressure laminate and wood veneer. Flip top table shall have two peddles that will release to allow the surface to flip away from the user. Flip top tables shall nest.</li> <li>Performance Requirements shall meet or exceed (BIFMA) standards.</li> </ul>		Flip Top	

	Size H/W=730mm L=1220mm	Pcs		3		
T4 CONFERENCE TABLE	Pricing Notes; All dimensions in millimeters in the following order, Height, Width & Depth. Base 4 Post legs (for T4A) and 6 Post legs (for T4B) from extruded aluminum, powder coated finish. To have removable panels. Features adjustable leveling feet Worktops Work surfaces are 35mm thick veneer tops with solid incline edge to match. Cable trough runs the length of the tables with removable access covers. Factory fitted M6 threaded inserts provide metal-to-metal connection to understructure. Dimension off the drawings Warranty 12 years. Supply and install T4 Conference Tables with discreet power, vedo, voice and data connections. It should be provided with a monolithic base for storing and connecting cables.					
	<b>T4 A</b> Size H=750mm W=5000mm D=1600mm	Pcs		1		
	<b>T4 B</b> Size H=750mm W=9000mm D=1600mm	Pcs		1		
T5 OUTDOOR TABLE	<b>Pricing Notes;</b> All dimensions in millimeters in the following order, Height, Width & Length. <b>Base</b> 4 Post legs from air moulded polypropylene Features adjustable levelling feet Worktops Worksurfaces use a weather resistant High Pressure :Laminate top <b>Warranty</b> 2 years. Supply and install light weight T5 Outdoor Table. Featuring legs created with air-molding technology and weather-resistant HPL laminate top suitable for dinning or working in the open air.		ſ			
			ļ			
	Size H=740mm W=815mm D=1400mm	Pcs		18		
T8 COUNTER HEIGHT TABLE	Size H=740mm W=815mm D=1400mm Pricing Notes; All dimensions in millimeters in the following order, Height, Width & Depth. Base Table legs are CNC cut and shaped from solid oak then hand finished before receiving a coat of matt lacquer. The under table structure being oak veneered and lacquered, to match. Worktops Work surfaces are 25mm mdf with Melamine surface Warranty 5 years Supply and install T8 Counter Height Tables with robust surface built from solid oak wood. Table legs are CNC cut and shaped from solid Oak then hand finished before receiving a coat of matt lacquer, with the under table structure finished with Oak veneered and lacquered to match.	Pcs	T	18	Γ	
	<b>Pricing Notes</b> ; All dimensions in millimeters in the following order, Height, Width & Depth. <b>Base</b> Table legs are CNC cut and shaped from solid oak then hand finished before receiving a coat of matt lacquer. The under table structure being oak veneered and lacquered, to match. Worktops Work surfaces are 25mm mdf with Melamine surface <b>Warranty</b> 5 years Supply and install T8 Counter Height Tables with robust surface built from solid oak wood. Table legs are CNC cut and shaped from solid Oak then hand finished before receiving a coat of matt lacquer, with the under	Pcs	T	18		

TABLES	<b>Base</b> Steel column base in powder coated finish with concrete lower section. <b>Worktops</b> High Pressure Laminate top <b>Warranty</b> 2 years. Supply & Install T10 Outdoor High Tables with HPL Laminated top with clear coat concrete base to provide stabilit.			I		
	Size H=1100mm Dia. =610mm	Pcs	4			
		T				
T13 STUDY TABLES	<ul> <li>Pricing Notes; All dimensions in millimeters in the following order, Height, Width &amp; Depth. Base: T support leg has Diecast aluminum foot with Extruded aluminum leg Fitted glides have ½" leveling range.</li> <li>Worktops The top surface shall be a 1 1/8" thick, 45-pound density particleboard core with a high-pressure laminate (HPL) top with gator-ply paper backer bottom face, and side edges of rigid polyvinyl chloride (PVC)</li> <li>Two paddles under the front edge allow the surface to flip up, minimizing space for storage when not in use. Multiple tables can be nested for storage when surface is flipped up Warranty 12 years. Supply and install T13 Rectangular Table with dark brown veneer finish and polised aluminium base four-column X option. Surface shall be constructed of factory finished 100% wood composite with high pressure laminate and wood veneer. Wood products must meet the California Air Board phase 1 formaldehyde content requirements. Performance requirements must meet or exceed all performance standard for systems furniture published by (BIFMA)</li> </ul>				$\prod$	
	Size H=725mm W1220=mm D=610mm	Pcs	3			
				TOT	AL	
	WINDOW BLINDS					
	<ul> <li>Pricing Notes; All dimensions in millimeters in the following order, Height, Width &amp; Depth. Construction (See sample pictures below).</li> <li>Supply &amp; install BLINDS – High Quality roller canvass office window blinds with bottom bar, end cap and bead metal chain with handle.</li> <li>(See sample pictureopposite).</li> </ul>					

At Chancery Block			
W-1 (LxH)mm (4500X1700)	Pcs	7	
W-1'(LxH)mm (4500X1700)	Pcs	1	
W-2 (LxH)mm (3000X1700)	Pcs	3	
W-3 (LxH)mm (1800X1700)	Pcs	1	
W-4 (LxH)mm (4900X1700)	Pcs	3	
W-4' (LxH)mm (4900X2650)	Pcs	1	
W-4" (LxH)mm (4550X1700)	Pcs	2	
W-5 (LxH)mm (2000X1700)	Pcs	1	
W-6 (LxH)mm (1000X1700)	Pcs	1	
W-10 (LxH)mm (1450X1800)	Pcs	2	
W-18 (LxH)mm (1000X1700)	Pcs	1	
At Consula Block			
W-11 (LxH)mm (2400X1200)	Pcs	2	
W-8 (LxH)mm (1000X1200)	Pcs	2	
		TOTAL	
		SUB TOTAL A	