## GOVERNMENT OF PAKISTAN REVENUE DIVISION FEDERAL BOARD OF REVENUE [CUSTOMS WING]

Project Management Unit - Integrated Transit Trade Management System (ITTMS)

Central Asian Regional Economic Cooperation – Regional Improving Borders Services

1st Floor, Federal Arcade, Jinnah Avenue (Kurri Road), Chakshahzad, Islamabad.

Ph: 051-9450016; Fax: 051-9450006; Email: <a href="mailto:azam.khan@carec-ribs.gov.pk">azam.khan@carec-ribs.gov.pk</a>; azamdkhan88@gmail.com

\*\*\*\*\*

C.No.1(81)Cus-Project/ITTMS/PSW/2875

Islamabad, the 14th February, 2024

#### **CORRIGENDUM**

#### Procurement of Customized Modular Furniture & Fixture for the CAREC-RIBS (ITTMS) Project

This is with reference to the tender NCB No. PMU-ITTMS(NCB)/BCP/F&F-202 published on 5<sup>th</sup> February 2025 by PMU – CAREC-RIBS (ITTMS) Project for Procurement of Customized Modular Furniture & Fixture.

- 2. Please be informed that the originally issued Section VI: Schedule of Requirement has been revised and is hereby replaced with the **attached** updated version. The updated document reflects necessary amendments and modifications to better align with the Project requirements.
- 3. All bidders are requested to refer to the revised Schedule of Requirement and ensure compliance with the updated specifications. Kindly disregard the previous version of Section VI and use the attached document for all further references.
- 4. All other information remains the same.

(Azam Dil Khan)
Monitoring & Evaluation Officer

# SECTION VI: SCHEDULE OF REQUIREMENTS, TECHNICAL SPECIFICATIONS & BoQs

# **Schedule of Requirements**

The completion schedule expressed as days stipulates hereafter a completion date, which is the date of completion, required. The completion period shall start from the date of signing of Contract Agreement.

S/No	Description of Item(s)	UOM (No/ Set/ Job)	Quantity for Border Crossing Point		Delivery Schedule (Duration)	Completion Date for Services (if any)
			Torkham	Chaman	(Daration)	()
1.	Single bed including mattress	Nos	15	445		
2.	Side Table (Single Bed)	Nos	15	445		
3.	Double bed including mattress	Nos	-	55		
4.	Side Table (Double Bed)	Nos	-	110		
5.	Dinning table (8 person)	Nos		25		
6.	Officers Dinning table (10 Persons)	Nos	-	02		
7.	Single Sofa	Nos	175	175		
8.	Two Person Sofa	Nos	15	15		
9.	Centre Table	Nos	45	45		
10.	Three Person Sofa	Nos	15	15		
11.	Sofa Side Table Small	Nos	60	60		
12.	Lounge TV Table	Nos	12	12		
13.	Rotating Chair/Reception/officers	Nos	185	185		
14.	Guest Chairs	Nos	180	180		
15.	Office Table-Medium Size	Nos	85	85		
16.	Office Side Table-Medium Size	Nos	85	85		
17.	Rotating Chair/Exective/officers	Nos	60	60		
18.	C-Type Work Station for 4 person	Nos	48	48		
19.	Three seater waiting Bench	Nos	7	7	60 Days	
20.	Single Office Sofa	Nos	60	60	After the	30 Days
21.	Three Seater Office Sofa	Nos	50	50	Award of	After delivery
22.	Office Sofa Centre Table	Nos	33	33	Contract	
23.	Round Table + 6 Chairs	Nos	3	3		
24.	Low Height Book Shelf	Nos	82	82		
25.	Office work Cabin / Tables	Nos	20	20		
26.	Custom check / clearing Table	Nos	15	15		
27.	Table Medium Officers	Nos	3	3		
28.	Operator Desk / Table	Nos	16	16		
29.	Cabinet	Nos	280	280		
30.	Computer Table with Rotating Chair	Nos	140	140		
31.	Conference Room Table 14 person	Nos	3	3		
32.	Conference Chairs	Nos	50	50		
33.	Meeting Chairs	Nos	20	20		
34.	Side Table	Nos	10	10		
35.	Manual Immigration Counter Desk	Nos	12	12		
36.	Computer Table with 2 Side Double drawers for Toll Booth Operator Cabin	Nos	48	48		

The delivery locations are:

Border Crossing Point Terminal	Border Crossing Point Terminal
Torkham	Chaman

# **Technical Specifications for whole package**

# 1. SINGLE BED WITH MATTRESS



- 1. The single bed must be meticulously handcrafted from high-quality seasoned Sheesham wood, ensuring durability and elegance.
- 2. The frame structure, including the side lengths, should be entirely made of solid Sheesham wood to provide enhanced strength and longevity.
- 3. The headboard and footboard should feature a combination of Sheesham wood and MDF board panels for a refined design.
- 4. Wooden moldings with a 2-inch thickness, along with a center molding of 1½ inches thickness, should be incorporated to add a touch of sophistication and reflect fine craftsmanship.
- 5. The bed frame, serving as the foundation for the mattress, shall be constructed using softwood of Dayar or Kale.
- 6. The entire bed should be finished with premium-grade lacquer polish in a rich dark brown tone.
- 7. The accompanying five-inch foam mattress must be of first quality, with a ten-year warranty to ensure long-term satisfaction.
- 8. All details should be completed meticulously, as shown in the attached photograph.

# 2. BED SIDE TABLE (Single)



- 1. The structure should be made from solid seasoned Sheesham wood, with the top and sides crafted from high-quality MDF sheets on the inner side.
- 2. The front drawer must be fully made of solid wood (Sheesham), including the front and sides, and fitted with imported drawer channels.
- 3. The lower section should feature an open cabinet with a complete and seamless finish.
- 4. The side table must have a solid wooden structure throughout.
- 5. The finishing should be done using high-quality matte lacquer polish.
- 6. Glides should be installed for floor protection.
- 7. All details should be executed precisely as shown in the reference photograph.

## 3. DOUBLE BED WITH MATTRES



- 1- The double bed should be meticulously hand crafted from high quality seasoned sheesham wood ensuring both durability and elegance.
- 2- The frame structure including side lengths should be composed entirely of solid sheesham wood for enhanced strength and longevity.
- 3- The head board and foot board feature should be combination of sheesham wood and MDF board panel.
- 4- The wooden molding (2-inch thickness) and center molding 2 ½ thickness add touch of sophistication reflecting fine craftmanship.
- 5- It should be finished in a premium grade lacquer polish in a rich dark brown tone.
- 6- The bed frame serves as the foundation for mattress and shall be made of Diyar/kale.
- 7- The accompanying five-inch foam mattress should be of first quality having ten years warranty ensuring long term satisfaction.
- 8- Detail to be completed in all aspects as shown in photograph.

# 4. BED SIDE TABLE (Double Bed)



- 1. The structure should be made from solid seasoned Sheesham wood, with the top and sides crafted from high-quality MDF sheets on the inner side.
- 2. The front drawer must be fully made of solid wood (Sheesham), including the front and sides, and fitted with imported drawer channels.
- 3. The lower section should feature an open cabinet with a complete and seamless finish.
- 4. The side table must have a solid wooden structure throughout.
- 5. The finishing should be done using high-quality matte lacquer polish.
- 6. Glides should be installed for floor protection.
- 7. All details should be executed precisely as shown in the reference photograph.

## 5. DINING TABLE FOR EIGHT PERSON



- 1. A complete set comprising a dining table and matching dining chairs is required.
- 2. The dining table's top should be crafted from highly compressed MDF sheesham veneer sheets for a durable and refined surface.
- 3. High-quality solid Sheesham wood, paired with 1-inch by 3-inch molding, should be incorporated below the tabletop and along its perimeter to enhance both durability and elegance.
- 4. The table's base should feature a sturdy cross (X) design made entirely of solid Sheesham wood, with 2 x 4-inch thick components to ensure robustness and aesthetic appeal.
- 5. Both the table and chairs should be finished with premium-grade, high-gloss lacquer polish in a rich dark brown color.
- 6. Dining chairs must be constructed entirely from solid Sheesham wood, reflecting exceptional craftsmanship.
- 7. Chair seats should be cushioned with Molty foam or an equivalent material, upholstered with approved fabric for comfort and style.
- 8. Glides should be added to the chairs to protect the flooring.
- 9. The entire set, including the table and chairs, should have a consistent finish using premium-grade lacquer polish in a rich tone.
- 10. The table dimensions must be 4 feet wide, 7 feet long, and 2.6 feet high.
- 11. Every detail should be executed with precision as shown in the reference photograph.

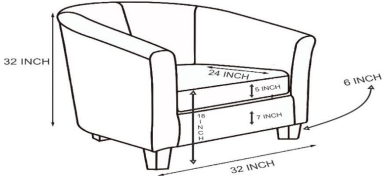
## 6. OFFICER DINING TABLE FOR TEN PERSONS



- 1. The set must include a complete dining table and matching dining chairs.
- 2. The dining table top should be crafted from highly compressed Sheesham veneer MDF for a durable and refined appearance.
- 3. Solid Sheesham wood of high quality, along with 1-inch x 3-inch molding, should be incorporated beneath the tabletop to enhance durability and elegance.
- 4. The table's base should feature a solid Sheesham wood cross design with components measuring 2 x 4 inches for strength and aesthetic appeal.
- 5. The entire table should be finished with premium-grade lacquer polish in a rich dark brown tone.
- 6. The dining table dimensions must be 10 feet in length, 4 feet in width, and 2.6 feet in height.
- 7. Executive dining chairs should combine style and comfort, featuring clean lines, smooth curves, and luxurious Turkish velvet upholstery.
- 8. Both the inner and outer structures of the chairs must be made from solid Sheesham wood.
- 9. The chairs should include high-density Molty foam padding on the seat and backrest for long-lasting support, along with meticulously stitched tufting on the backrest for a sophisticated touch.
- 10. The chairs must ensure durability and stability, with glides installed to protect the flooring.
- 11. The entire unit, including the table and chairs, should be finished with premium-grade, high-gloss lacquer polish in a rich dark brown tone.
- 12. All details must be executed with precision and completeness, as depicted in the reference photograph.

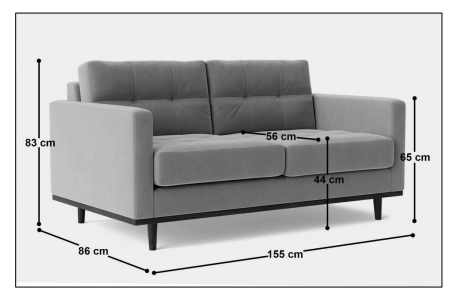
# 7. Single Sofa





- 1. The single-seat sofa must have a solid wooden structure made of Acacia wood, utilizing 1 ½-inch thick seasoned wooden planks to ensure durability and strength.
- 2. High-density Master Molty foam should be used, with 6-inch foam for the seat (first quality), 4-inch foam for the back (second quality), and first-quality foam for the arms.
- 3. The design should feature a contemporary style with stitched lining on the back and arms for an elegant finish.
- 4. Upholstery should be done using green superior-quality leatherette.
- 5. All stitching should reflect exceptional quality and attention to detail.
- 6. Any visible wooden structure should be finished with high-quality lacquer material for a polished appearance.
- 7. The sofa must come with a warranty of up to five years, covering foam and fabric.
- 8. All details must be executed meticulously, as shown in the reference photograph.

## 8. TWO-PERSON SOFA



- 1. The two-seater sofa should be constructed with a solid wooden inner structure made of Acacia wood, using 1 ½-inch thick seasoned wooden planks to ensure durability and strength.
- 2. High-density Master Molty foam should be used, with 6-inch first-quality foam for the seat, 4-inch second-quality foam for the back, and first-quality foam for the arms.
- 3. The design should feature a contemporary style with stitched lining on the back, seat, and arms for a refined aesthetic.
- 4. Upholstery should be done using green superior-quality leatherette.
- 5. All stitching should be of exceptional quality and completed to a high standard.
- 6. The sofa's legs and frame structure should be crafted from solid seasoned Sheesham wood, designed as a single-unit frame as shown in the reference photograph.
- 7. Any visible wooden frame should be finished with high-quality lacquer material for a premium look.
- 8. The sofa must come with a warranty of up to five years, covering foam and fabric.
- 9. All details should be meticulously completed as depicted in the reference photograph.

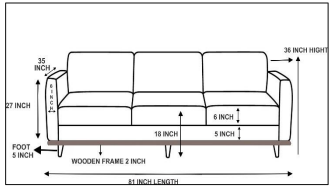
# 9. CENTER TABLE



- 1- The entire structure of the center table shall be crafted from solid, seasoned Sheesham wood.
- 2- The tabletop should feature high quality Sheesham MDF veneer with grain designs (inlay) and include a wooden molding of 1-inch thickness. Additionally, a wooden frame made of 1-inch x 2-inch solid wood should be added beneath the top to ensure durability.
- 3- The table should have a superior-quality, high-gloss lacquer finish in a dark brown color.
- 4- All details should be completed in accordance with the specifications shown in the provided photograph.

## 10. THREE-PERSON SOFA





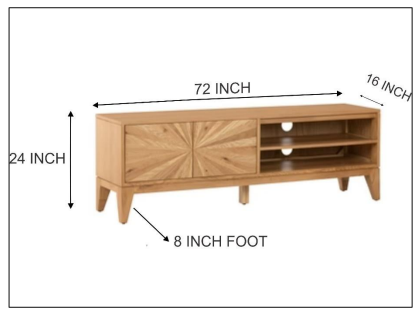
- 1. The three-seater sofa should have a solid wooden inner structure made from Acacia wood, utilizing 1 ½-inch thick seasoned wooden planks to ensure durability and strength.
- 2. High-density foam (Master Molty Foam) will be used, with a 6-inch first-quality foam for the seat, 4-inch second-quality foam for the back, and first-quality foam for the arms.
- 3. A contemporary design with stitched lining will be featured on the back and arms.
- 4. The sofa will be upholstered in green superior-quality leatherette.
- 5. High-quality stitching will be applied throughout, ensuring precision and durability.
- 6. The sofa legs and frame structure shall be crafted from solid seasoned Sheesham wood as a single unit, in line with the design shown in the picture. The exposed wooden frame will be finished with high-quality lacquer material.
- 7. All details will be completed in full accordance with the specifications provided in the photograph, and the sofa will come with a five-year warranty covering foam and fabric.

# 11. SOFA SIDE TABLE



- 1. The entire structure of the side table shall be crafted from solid, seasoned Sheesham wood.
- 2. The tabletop will feature high quality Sheesham MDF veneer with inlay designs, complemented by a wooden molding of 1-inch thickness. Additionally, a wooden frame made of 1-inch x 2-inch solid wood will be placed beneath the top for added durability.
- 3. The table will be finished with a superior-quality, high-gloss lacquer in a dark brown color.
- 4. All details will be completed as per the specifications shown in the provided photograph.

# 12. LOUNGE TV TABLE



- 1. The TV rack should be constructed using 1 ½-inch thick, highly compressed chipboard MDF with a Sheesham sheet finish.
- 2. The foundational structure should be reinforced with a solid wooden frame, while the sides will be made from compressed MDF sheets.
- 3. The design should include two cabinets and one open shelf for storage and display.
- 4. The cabinets should feature MDF with inlay designs as depicted in the provided photograph.
- 5. The entire unit should be finished with a high-quality, glossy lacquer in a dark brown shade.
- 6. The cabinets should be knob less, utilizing press/push hydraulic hinges for seamless operation.
- 7. The unit should come with a comprehensive five-year warranty covering all aspects.
- 8. All details shall be completed to match the specifications shown in the provided photograph.

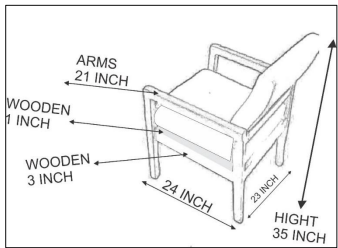
## 13. ROTATING CHAIR RECEPTION / OFFICER



- 1. The chair will feature a black mesh back and a seat upholstered in green leatherette material.
- 2. An imported hydraulic base with a complete mechanism and wheels will be used for functionality and ease of adjustment.
- 3. The chair will include a tilt-back control mechanism for enhanced comfort.
- 4. A five-star nylon base with a swivel mechanism will ensure effortless 360-degree rotation, while caster wheels will provide smooth movement.
- 5. The chair will be designed to standard size specifications.
- 6. The product will come with a five-year warranty covering all aspects.

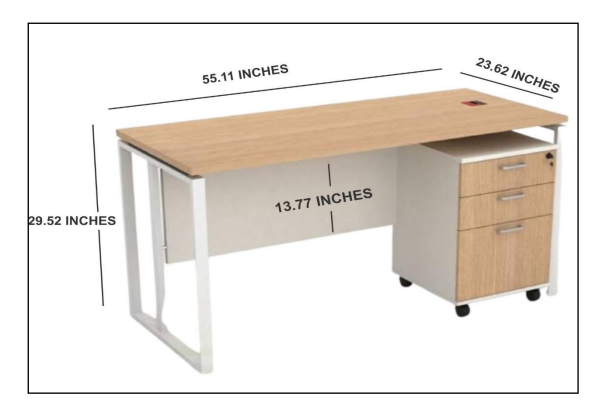
## 14. GUEST CHAIR





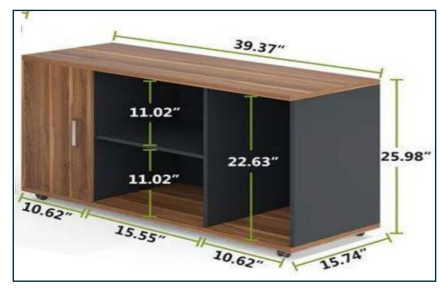
- 1. The structure of the seat shall be crafted from solid, seasoned Sheesham wood, with the seat and back foamed using first-quality Master Molty Foam.
- 2. The upholstery will be done with superior-quality, approved green leatherette material, and the finish will include imported lacquer for a polished look.
- 3. The polish will be a high-gloss (dark brown) finish, and glides will be added to the base for floor protection.
- 4. The product will include a five-year warranty covering foam, fabric, and wood.
- 5. All details will be completed in full alignment with the specifications shown in the provided photograph.





- 1. The tabletop will be made from MFC (Melamine Faced Chipboard) in a beech color, with a thickness of 1.5 inches and 2mm PVC edges all around for a clean and durable finish.
- 2. The surface will be of high quality, offering resistance to cracks, scratches, and heat.
- 3. The front portion of the table will be fixed with an MFC sheet for a cohesive appearance.
- 4. A three-drawer box will be constructed from MFC in a beech color, equipped with imported channels, superior-quality knobs, and wheels for the base to enhance functionality.
- 5. The table sides will feature a metal frame made from 16-gauge pipes (2-inch x 1-inch) with a black powder-coated finish, and base glides will be added for floor protection.
- 6. A cable management port will be incorporated into the tabletop for organized wiring.
- 7. Glides will be installed at the bottom of the table to ensure smooth movement.
- 8. All details will be completed to match the specifications shown in the provided photograph.





- 1. The office side rack will be constructed using imported MFC sheets in a beech color, featuring two shelves and one cabinet for storage.
- 2. The back side of the rack will also be made from imported MFC sheets for durability and consistency.
- 3. The design will include imported handles with a lock system, and a wheels-based structure will ensure easy mobility.
- 4. All details will be completed in full accordance with the specifications shown in the provided photograph.





- 1. The inner structure of the chair shall be crafted from solid Acacia wood for durability.
- 2. The chair's arms will have a curved design made from solid wood, foamed with first-quality material, and upholstered in superior-quality green leatherette.
- 3. The chair will feature a revolving mechanism with an imported hydraulic jack and wheels for smooth movement and adjustability.
- 4. The wooden arms will be finished with a high-gloss lacquer for an elegant appearance.
- 5. The entire mechanism, including the wooden structure, foam, and fabric, will come with a five-year warranty.
- 6. The chair will be designed to standard size specifications.
- 7. All details will be completed in alignment with the specifications shown in the provided photograph.

# 18. C-TYPE Workstation for 4 Person with Chairs



- 1. The C-type workstation/tabletop will be made from imported MFC sheets in a beech color.
- 2. The tabletop will have a 1.5-inch thickness with 2mm PVC edging for a durable finish.
- 3. The table sides will be constructed with a 16-gauge metal frame (2x1 inches), finished with white powder coating, and equipped with base glides for floor protection.
- 4. The tabletop will include two cable management ports.
- 5. A drawer box unit with three drawers will be included, featuring high-quality imported channels. The drawer box will be made from white MFC sheets, with front panels in beech color.
- 6. The knobs and channels will be imported and of superior quality, and the drawer unit will have four wheels for easy movement on the floor.
- 7. A tabletop partition will be made from MDF sheets with a fabric finish and will have a metal frame on the sides.
- 8. Table dimensions: 4.6 x 2.5 x 3.0 feet
- 9. Side portion dimensions: 3.0 x 1.8 x 3.0 feet
- 10. All details will be completed to match the specifications shown in the provided photograph.

# 19. THREE-SEATER WAITING BENCH



- 1. The 3-seater waiting bench will be of standard size and made from imported quality materials.
- 2. The seat and back will be cushioned with green leatherette for comfort and durability.
- 3. The bench will adhere to standard size specifications.
- 4. The waiting bench will come with a three-year warranty.

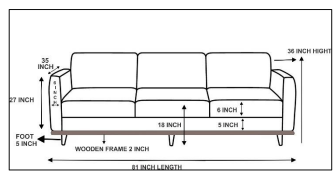
## 20. SINGLE OFFICE SOFA



- 1. The single-seater sofa shall be constructed with a solid wooden structure, using Acacia wood for the inner frame and 1 ½-inch thick seasoned wooden planks to ensure durability and strength.
- 2. High-density foam (Master Molty Foam) will be used for the seat (6-inch first-quality foam) and back (4-inch second-quality foam), with first-quality foam for the arms.
- 3. The sofa will feature a contemporary arm design and padding tufting on the back seat for added style and comfort.
- 4. The upholstery will be made from superior-quality leatherette.
- 5. High-quality stitching will be applied throughout, ensuring precision and durability.
- 6. The sofa legs and frame will be crafted from solid, seasoned Sheesham wood as a single unit, finished with high-quality lacquer material, as shown in the picture. The sofa will come with a five-year warranty covering foam, fabric, and wood.
- 7. All details will be completed in full accordance with the specifications shown in the provided photograph.

## 21. THREE-SEATER OFFICE SOFA





- 1. The three-seater sofa shall be constructed with a solid wooden structure, using Acacia wood for the inner frame and 1 ½-inch thick seasoned wooden planks to ensure durability and strength.
- 2. High-density foam (Master Molty Foam) will be used, with 6-inch first-quality foam for the seat, 4-inch second-quality foam for the back, and first-quality foam for the arms.
- 3. The sofa will feature a contemporary arm design and padding tufting on the back for added comfort and style.
- 4. The upholstery will be made from green superior-quality leatherette.
- 5. High-quality stitching will be applied throughout, ensuring precision and durability.
- 6. The sofa legs and frame shall be made from solid, seasoned Sheesham wood as a single unit, finished with high-quality lacquer material, as shown in the picture. The sofa will come with a five-year warranty, covering foam, fabric, and wood.
- 7. All details will be completed in full accordance with the specifications shown in the provided photograph.

# 22. OFFICE SOFA CENTER TABLE





- 1. The center table shall be constructed from Sheesham MDF sheets, with a black glass top portion.
- 2. The table's side will feature a drawer with soft-closing channels, designed without a knob for a sleek appearance.
- 3. The base structure of the table will be made from Sheesham MDF, with solid wooden molding, and the side portions will be crafted from Sheesham MDF sheets.
- 4. Floor glides will be added to the bottom for floor protection and ease of movement.
- 5. The table will be finished with superior-quality, high-gloss lacquer material in a dark brown color.
- 6. All details will be completed in full accordance with the specifications shown in the provided photograph.

## 23. ROUND DINING TABLE FOR SIX PERSONS



## **Dining Table:**

- 1. The tabletop will be made from MDF Sheesham sheet, and the lower structure will be crafted from solid Sheesham wood, designed with wooden planks arranged vertically.
- 2. The tabletop will have a 2.5-inch width, using wood molding, and the foundation base will be made in a solid wooden round shape with a thickness of 2.5 inches.
- 3. A glass top will be placed at the center portion of the tabletop to enhance its aesthetic appeal.
- 4. The table will be polished with a high-gloss lacquer finish, offering a sleek and shiny look.
- 5. The entire unit will be finished with imported lacquer polish material, providing a matte finish for a refined appearance.
- 6. The table will have dimensions of 6 feet in diameter and a height of 2.6 feet.

## **Dining Chair:**

- 1. The entire structure of the dining chair shall be crafted from solid, seasoned Sheesham wood for strength and durability.
- 2. The seat and back will be foamed with first-quality Master Molty Foam to ensure comfort and support.
- 3. The upholstery fabric will be either leatherette or imported, approved fabric for a luxurious finish.
- 4. The visible wooden portions of the chair will be polished in dark brown with a high-gloss finish for a polished and elegant look.
- 5. Glides will be incorporated into the chair's base for floor protection and smooth movement.
- 6. The chair will be designed to standard size specifications, ensuring comfort and alignment with the overall design.

# 24. LOW HEIGHT BOOKSHELF



- 1- The bookshelves will be made from MFC (Melamine Faced Chipboard), with wooden edges of 1 ½ inches thickness for a clean and durable finish.
- 2- The bookshelf will feature 3 shelves, each 1 ½ inches thick with wooden edges for added strength and aesthetic appeal.
- 3- The base of the bookshelf will be designed with 3-inch wooden molding around the entire perimeter for a refined and sturdy look.
- 4- All details will be completed in full accordance with the specifications shown in the provided photograph.

# 25. OFFICE WORK CABIN / TABLE



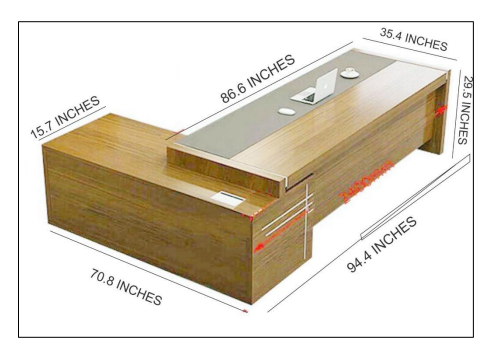
- 1. The top of the side table will be made from MFC veneer with a thickness of 1.5 inches.
- 2. One side of the table will feature a drawer made from MFC sheet, equipped with imported channels and handles.
- 3. The lower portion of the table will be constructed with a metal frame, powder-coated black, using 16-gauge pipes with dimensions of 2 inches x 1 inch, and the base will have glides for floor protection.
- 4. The drawer box will be mounted on imported wheels for smooth and easy movement.
- 5. All details will be completed in full accordance with the specifications shown in the provided photograph.
- 6. The dimensions of the side table will be 4.6 feet in length, 2.4 feet in width, and 2.6 feet in height.





- 1. The main desk shall be constructed using imported MFC sheets.
- 2. The table sides shall be made from laminated grey UV sheets.
- 3. The front panel of the main desk shall be crafted from imported MFC sheets.
- 4. The drawer box shall be made of laminated sheets and fitted with imported soft-closing drawer channels, including locks.
- 5. The tabletop shall feature cable pockets for convenient cable management.
- 6. All details should be completed in accordance with the specifications shown in the photograph.





- 1. The complete set should include both the center desk and side desk.
- 2. The center desk and desk extension, along with the top and side panels, should be made of 3-inch thick, highly compressed chipboard for strength and durability.
- 3. The finish should be in Sheesham veneer with a glossy lacquer applied to both the inner and outer sides. Molding and side lippings shall be made from Sheesham wood, finished with lacquer for a polished look.
- 4. Superior-quality solid Sheesham wooden molding should be used on all edges, including the rack.
- 5. All drawers, shelves, and openable shutters will be made from MDF board. The front panel will be 2½ inches thick, and the other three sides will also be 2½ inches thick. The base will be 2½ inches thick, with 2½-inch thick lipping applied to the exposed sides for a finished look.
- 6. The keyboard tray will have a 1 ½-inch thick front, 1 ½-inch thick sides, and a 1 ½-inch thick base, equipped with a sliding channel for easy use. Lipping will be applied to the exposed sides for a clean and polished finish.
- 7. All cabinet bases should be supported by solid Sheesham wood, with rubber glides underneath to protect the floor surface.
- 8. All details must be completed meticulously, as shown in the provided photograph.

# 28. OPERATOR DESK/TABLE



- 1. The main desk, including the side extension, should be made from MFC sheets for strength and durability.
- 2. The table sides should be constructed using laminated grey UV sheets for a sleek and modern finish.
- 3. The front unit of the main desk should be made from imported MFC sheets for high quality and design consistency.
- 4. The side drawers should be made from laminated sheets, fitted with imported drawer channels and soft-closing mechanisms, including locks for security.
- 5. A keyboard tray should be included in the side rack for ergonomic use.
- 6. All details should be completed precisely as shown in the provided photograph.

# 29. CABINET



- 1. The office file cabinet should be constructed from mild steel sheets with a gauge of 18 on all sides for strength and durability.
- 2. The front upper portion should feature glass panels, with one shelf included in each section for organization.
- 3. Imported handles and a superior-quality lock system should be used for both the upper and lower portions of the cabinet.
- 4. The middle section should consist of two drawers, each equipped with a lock system for added security.
- 5. A high-quality finish should be applied to ensure long-lasting durability and resistance to wear.
- 6. The glass used in the cabinet frame should be 6mm thick for optimal strength and safety.
- 7. All details must be completed precisely as shown in the provided photograph.

## 30. COMPUTER TABLE WITH ROTATING CHAIR





#### Table:

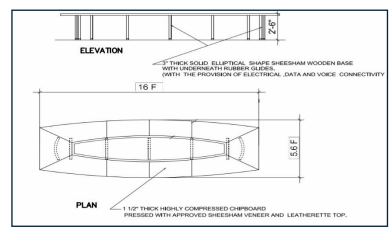
- 1. The tabletop shall be made from MFC (beech color) with a 1.5-inch thickness and 2mm PVC edging on all sides.
- 2. The surface shall be high quality, anti-crack, scratch-resistant, and heat-resistant.
- 3. The front portion shall be fixed with an MFC sheet for a seamless look.
- 4. A three-drawer box shall be constructed from MFC (beech color), featuring imported channels for smooth operation.
- 5. The drawers shall be equipped with superior quality knobs and wheels at the base for easy mobility.
- 6. The table sides shall be built using a 16-gauge metal frame (2-inch x 1-inch) with a black powder-coated finish and base glides for floor protection.
- 7. A cable management port shall be integrated into the tabletop for better organization.
- 8. Glides shall be installed at the bottom of the table for smooth movement.
- 9. All details shall be completed as per the specifications shown in the provided photograph.

#### Chair:

- 1. The chair should feature a mesh black backrest with a plus fabric seat upholstered in green leatherette for comfort and style.
- 2. Black polypropylene (PP) fixed armrests should be included for added support and comfort.
- 3. The chair should be built on a black nylon base for stability and sturdiness.
- 4. Black PU wheels should be used for smooth mobility across the workspace.
- 5. The chair should be equipped with an imported hydraulic base, complete with the necessary mechanisms, and covered by a five-year warranty in all aspects

## 31. CONFERENCE TABLE





- 1. The conference table top should be made of 1½-inch thick, highly compressed chipboard for strength and durability.
- 2. Both the inner and outer surfaces of the table should be finished with Sheesham veneer, featuring Sheesham-approved design molding and lipping on the sides, complemented by high-quality polish and lacquer.
- 3. Solid Sheesham wood molding, sized 1"x2", should be used on the table top sides, with  $2\frac{1}{2}$ "x $1\frac{1}{2}$ " lipping on all remaining exposed edges.
- 4. The entire table base must be constructed from 3-inch thick solid Sheesham wood, fitted with rubber glides underneath for floor protection.
- 5. Provision for electrical, data, and voice connectivity should be incorporated into the table base.
- 6. The whole unit should be finished with imported, high-quality glossy lacquer in a dark brown tone.
- 7. All details must be completed precisely as shown in the provided photograph.
- 8. A five-year warranty should cover the entire unit, ensuring quality and satisfaction.

## 32. CONFERENCE CHAIR



- 1. The conference room chair will be fully imported.
- 2. It will feature a synchronous tilt mechanism and an adjustable lumbar support system.
- 3. The standard-size chair will have a slim back design, ensuring a sleek appearance while maintaining ergonomic support.
- 4. Both the seat and backrest will be made of high-density foam for enhanced comfort.
- 5. The armrests will have a chrome finish and be equipped with a high-quality hydraulic jack function.
- 6. The upholstery will be available in green leatherette or imported fabric.
- 7. This product will come with a comprehensive two-year warranty.
- 8. All details will be completed as per the specifications shown in the photograph.

## 33. MEETING CHAIR



- 1. Meeting chairs should be constructed with a solid Sheesham wooden structure, with the seat and back cushioned using Master Molty Foam for optimal comfort.
- 2. The chair arms should be made of solid Sheesham wood, featuring a tufted design for both the seat and back.
- 3. The front two legs should showcase Victorian craftsmanship, adding an elegant and timeless look.
- 4. Chairs should be upholstered in top-quality leatherette in brown, finished with imported glossy lacquer material in a rich dark brown tone.
- 5. The design should include seamless, extendable features on the chair legs, with handcrafted details for a luxurious appearance.
- 6. The chairs must be standard in size, ergonomically designed, and highly comfortable.
- 7. A five-year warranty should cover all aspects, including foam, fabric, and wood, ensuring long-term durability and satisfaction.

# 34. SIDE TABLE



- 1. The table should feature a solid Sheesham wood top with beveled edges and four solid, elegantly designed legs.
- 2. The top should have a thickness of 1 inch, while the legs should be 1.5 inches thick.
- 3. The table must be crafted from seasoned wood and include base glides to protect floor surfaces.
- 4. It should have a dark brown finish, achieved with top-quality glossy lacquer material.
- 5. All details should be completed precisely as depicted in the provided photograph.

# 35. Manual Immigration Counter



- 1. The counter desk/tabletop shall be constructed using imported MFC sheets in a beech color.
- 2. Both the upper and lower sections of the tabletop shall be made from the same material.
- 3. The tabletop shall have a thickness of 1.5 inches, with 2mm PVC edging all around for a durable finish.
- 4. The front panel of the table shall be crafted from glossy white MFC sheets to ensure a cohesive appearance.
- 5. Two cable management ports shall be integrated into the tabletop.
- 6. 2 x drawer box units with three drawers shall be included, featuring high-quality imported channels for smooth operation.
- 7. The drawers shall be equipped with durable knobs and imported channels, with four wheels for easy movement on floor surfaces.
- 8. Size: 8 ft x 2 ft.
- 9. All details shall be completed in accordance with the specifications shown in the provided photograph.

36. Computer Table with 2 Side Double drawers for Toll Booth Operator Cabin



- 1. The toll booth table/tabletop shall be made from imported MFC sheets in beech color.
- 2. The **tabletop** shall have a thickness of **1.5 inches**, with **2mm PVC edging** all around for a durable finish.
- 3. The table sides shall be constructed using a 16-gauge metal frame (2x1 inches), with MDF sheets inside the frame, while the upper portion shall remain open.
- 4. The **metal frame** shall have a **black powder-coated finish**, and **base glides** shall be added for floor protection.
- 5. **Two cable management ports** shall be incorporated into the tabletop.
- 6. A drawer box unit with three drawers shall be included, made from white MFC sheets, with the front panels in beech color, and featuring superior quality imported channels.
- 7. The **drawers** shall be equipped with **durable knobs and imported channels**, with **four wheels** for easy movement on floor surfaces.
- 8. Table size per unit:  $3.6 \times 2.5 \times 3.0$  feet.
- 9. All details shall be completed in accordance with the specifications shown in the provided photograph.