

Item Number	Item Title	Item Description	Item Quantity	Unit of Measure	Consignee ID	Delivery Period (In number of days)
1	Almirah Large with shelves steel	<b>Almirah Large with shelves steel.</b> Overall size shall be 1985mm high,920mm wide and 485mm deep. The base shall be made of two numbers mild steel sheet channel bases made in U shaped with ends covered . Mild steel sheet shall be 1mm thick. The base channel shall be welded at 50mm from each end of the length of 920mm and shall be up to full width of 485mm and shall be 100mm high Top, sides bottom and back of almirah shall be of 1mm thick mild steel sheet . Four shelves equally spaced of 1mm thick mild steel sheet shall be provided to make five compartments.Front shutter shall two leaves of equal size .Front shutter leaves shall have three butt hinges of 75mm fixed to each shutter and shall be side hung. All joints and welding and fixing shall be done in accordance with the standard workmanship. One chromium plated steel handle with a locking device shall be provided as shown on drawing . The locking device shall be three way locking device and shall also be provided with decorative key plate All steel surfaces shall be painted with two coats of silver grey hammer paint internally and extrenally with spray machine over a coat of red oxide (primer)after preparation of surfaces.A mark of MES shall also be provided on top left corner of front shutter with visible colour. Painting shall be done with spray machine.Rest all as per drg. Drg No FD 1031	9	Nos	Ageqscmbay@1	100
2	Almirah Med with shelves Steel	<b>Almirah Med with shelves Steel</b> Overall size shall be 1270mm high,765mm wide and 440mm deep. The base shall be made of two numbers mild steel sheet channel base welded to bottom of almirah and shall be 100mm high. Mild steel sheet shall be 1mm thick for channel base. The base channel shall be welded at 50mm from each end of 765mm length and shall be up to full width of 440mm of almirah. Top, sides, back, bottom and front of almirah shall be of 1mm thick mild steel sheet. Three shelves equally spaced making four compartments shall be provided and shall be of 1mm thick mild steel sheet.Front shutters shall have two leaves.All joints and welding, fixing shall be done according standard workmanship. A steel chromium plated handle 100mm long shall be provided to the shutter. The locking device shall be three way locking device and shall also be provided with decorative key plate . All steel surfaces exposed to view when placed in position shall be painted with two coats of silver hammer paint over a coat of primer with spray machine after preparation of surfaces. A mark of MES shall also be provided on left top corner of front shutter of visible colour as directed by Engr In Charge. Rest all as per drgs. Drg No FD 1032	9	Nos	Ageqscmbay@1	100
3	Bed Hard 6 feet x 3 feet with ply top	<b>Bed Hard 6 feet x 3 feet with ply top.</b> Overall size shall be 2050mm long, 900mm wide and 400mm high. All Steel shall be MS Square pipe of 18 Gauge. The head board shall be 800mm high and Foot board shall be 500mm high. The frame of head board and foot board shall be of 38mmx38mm MS square pipe.18mmx18mm MS square pipe shall be provided in the inner of head board frame/foot board frame as shown in drg.18mm thick both side decorative prelaminated particle board exterior grade of walnut shade with PVC edging shall be screwed to MS strip arc welded to 18mm thick rectangular pipe with standard workmanship both in head board/foot board.25mmx65mm rectangular CR pipe shall be used to make the long rails and short rails of bed hard and welding shall be done for fixing long rails to the legs irrespective of what is shown on drg.One stiffener of size 25mmx25mm shall be welded between the two legs of headboard over 150mm from the ground level. The top of bed hard shall be of 12mm thick BWR ply of approved make fixed over the four equidistant stiffener of size 25mmx25mm SQ MS pipe in line with bottom of 25x65mm long rail section. PVC shoes shall be provided to legs of bed.All metal /iron work shall be painted with synthetic enamel black after doing two coats of metal primer.Rest all as per drg. Drg No FD/E6/MAP/8(R)	14	Nos	Ageqscmbay@1	100
4	Chair Computer	<b>Chair Computer</b> The Base pedestal assembly of chair computer shall be of dia 700mm and 1060mm high .The pedestal assembly shall be provided with injection molded in black 30% glass filled nylon. A 10.5mm dia forged bright Zinc plated MS Castor Pin is of press fitted into each prong for holding the castors. The seat and back of the chair computer shall be made of 12mm thick hot pressed plywood upholstered with fabric and moulded polyurethane foam. The back form shall be designed with contour lumber support for extra comfort with PVC lipping allround.The back rest shall be adjustable and consist of drop lift mechanism and shall be adjusted in the insert .It shall be scratch and weather resistant. Rest all as per drg.and as approved by GE.	13	Nos	Ageqscmbay@1	100
5	Chair Dinning.	<b>Chair Dinning.</b> Chair Dining with PVC Seat shall be made to the shape, size and design as shown on drg and as specified in particular specification and shall be manufactured in accordance with relevant drg All wood work shall be of kiln seasoned and chemically pressure treated 1st class hard wood (Teakwood). Seat Nylon buffers shall be high glossy of best quality as approved by GE and shall be provided under each leg and fixed with 25mm long steel screws of suitable size. All wooden surfaces exposed to view (except under sides of frame and bottom of legs) shall be French polished with lacquer finish after preperation of imface All other items and fittings shall be as shown on drawing and provided as per relevant. Drg No FD/E6/MAP/05	29	Nos	Ageqscmbay@1	100

6	Chair Writing.	<b>Chair Writing</b> The frame of the chair shall be of MS tubular frame powder coated ,cantilever type of size 25mmx10mm in section. Back form shall be designed with contoured lumber support for extra comfort.120mm thick hot pressed plywood upholstered with superior quality fabric and moulded polyurethane foam with PVC lipping alround shall be provided at seat and back.PU arms shall be of superior quality and reinforced with MS insert.It shall be scratch and wheather resistant..Steel portion of chair shall be painted with two coats of synthetic enamel paint of black colour over a coat of primer.Rest all specifications are as per drg and directed by Engr In Charge. Drg No FD 280	21	Nos	Ageqscmbay@1	100
7	Chair Easy FD	<b>Chair Easy FD.</b> Overall size shall be 510 mm long, 575mm wide and 720mm high . All wood shall be first class teak (MP). Front legs shall be 30mmx55mm in section and 355mm high up to seat level. Rear legs shall be of 30mmx55mm in section and 300mm high up to seat level and slanting 50mm away from vertical. Front, back and side rails of seat shall be out of 30mmx55mm in section and made to shape as shown on drawing. front, back and side rails shall join the front and rear legs at 355mm high and 300mm high in rear Teak wood arm rests shall be provided at 150mm above seat level and shall be of 30mmx55mm in section as shown on drawing. Back rest shall be made of frame consisting of top horizontal rail of 30mmx100mm in section out of 60mmx100mm teak wood made to shape as shown on drawing and lower horizontal rail of back rest shall be of 30mmx100mm in section joined together by vertical side rails of 30mmx25mm in section teak wood to form the frame Caning shall be done with plastic cane of 2mm wide and 0.4mm thick half round gola type weighing not less than 6gms in ten running meters. Caning shall be done in Godrej pattern. PVC shoes 25mmx25mm shall be provided at the bottom of all legs. All wood surfaces exposed shall be given high gloss French polish with lacquer finish. Drg No FD 229	13	Nos	Ageqscmbay@1	100
8	Wood Cabinet 1200x400x800mm.	<b>Wood Cabinet 1200x400x800mm.</b> Overall size shall be 1200mm long, 400mm wide and 800mm high. Back shall be 1200mm long and 800mm high MDF board with exterior grade 19mm thick/18mm MDF, Sides shall be 450mm wide and 675mm high pre-laminated particle bd 19mm thick/18mm thick MDF. Base shall be of 75mm high 19mm thick pre-laminated particle bd /18mm thick MDF fixed at 25mm from front and sides. Top and bottom shall be of 19mm thick pre-laminated particle bd/18mm thick MDF. A veticle partition of 19mm thick /18mm thick MDF shall be provided at 358mm from inside of right hand side MDF board/18mm thick MDF. Four drawers shall be provided equally in this space. Three pieces of particle board 40mmx19mm and 358mm long shall be provided over the lower three drawers. Bottom, sides back of drawers shall be of 19mm thick. The front of drawers shall be of 19mm thick pre-laminated particle bd/18mm thick MDF 20mm x20mm teak wood bearers fixed exactly in centre of both sides of the drawers shall be provided to each drawer. Another 20mm x20mm teak wood bearer shall be fixed to the vertical of the side bd in such a way the the bearers fixed with the sides of the drawer shall slide over smoothly. On left side compartment two horizontal shelves, equally spaced shall provided as shown on drawing. The size of shelves shall be 610mm long, and 387 mm wide. Two catch spring shall be provided to shutters as directed by Engineer-in-charge. All wood surfaces exposed to view when placed in position shall be given high gloss French polish with lacquer fininsh.	15	Nos	Ageqscmbay@1	100
9	Chair verandah	<b>Chair verandah.</b> The overall size of the chair shall be 455mm wide 455mm deep and 940mm high. The frame of the chair shall be of 19mm dia MS tube of wall thickness 1.6mm duly powder coated. The seat and back of the chair shall be of PVC 4mm of weight not less than 1.85 kgs and grooves 90x10mm ten in nos on seat and back. One stiffener 19mm dia MS tube shall be provided in between the front legs as shown in drg. An additional support in seat and back shall be provided at centre between the seat and back duly welded for rest of PVC seat irrespective of what is shown on drg. Rubber shoes of best quality shall be provided to each end of legs.Rest all as per drg. Drg No FD/E6/MAPII/06	35	Nos	Ageqscmbay@1	100
10	Table Centre	<b>Table Centre.</b> Overall size shall be 900mm long, 450mm wide and 400mm high. All wood shall be of teak wood. Top of the table shall be of 18mm thick prelaminated MDF board of approved shade with 4mm thick teak wood beading all-round the edges of top.Legs shall be made out of 60mmx30mm in section teak wood and 356 mm high. Bottom rail of teak wood of 20mmx50mm in section and 420mm long shall be provided between legs, widthwise at 100mm above the bottom of legs.The bottom tier shall be fixed on the top of bottom side rails with 50mm long screwss.The bottom tier shall be of 18mm thick prelaminated particle board exterior grade of approved shade with 4mm thick teak wood beading all-round the edges of both the tops.25mm dia hard rubber /PVC rings shall be fixed to the bottom of all legs fixed with 30mm long screws. All wood surfaces shall be French polished with high gloss finish Rest all as per drg. Drg No FD 274	15	Nos	Ageqscmbay@1	100

11	Peg Table	<b>Peg Table.</b> Overall size shall be 450mm long,300mm wide and 380mm high.Legs shall be of teak wood of section 30mmx50mm.The legs shall be 362mm high.5mmx5mm in section groove shall be provided on the top of legs which shall be visible when placed in position.Two nos top rails of section 20mmx40mm of teak wood shall be provided connecting legs.Two bottom rails of size 20mmx40mm shall be fixed between the legs .A centre stiffeners of size 20x40mm shall be provided at centre of side bottom rails for extra support irrespective of what is shown on drg.Top of table shall be of 18mm thick prelaminated MDF board of approved shade.4mm thick teak wood beading shall be provided alround the top edges of table. All wood surfaces exposed to view when placed in position shall be french polished with high lacquer finish,after preparation of surfaces.Rest all as per drg. Drg No FD 277	39	Nos	Ageqscmbay@1	100
12	Rack shoe steel	<b>Rack shoe steel.</b> Overall size shall be 700mm long,300mm wide and 880mm high. The legs of the shoe rack shall be of 25mm dia MS pipe of 18 gauge. The five shelves of the rack shall be of 20mm dia MS pipe of 18 gauge welded to legs. The shelves shall have 3mm dia MS rod 9 Nos in widthwise and 3 nos in lengthwise welded to 20mm dia shelf frame. Pre treated with epoxy powder coated oven baked with ivory white colour/white/warm grey. Drg No FD/E6/MAP/02(R)	15	Nos	Ageqscmbay@1	100
13	Table 3 feet x 2 feet with drawer.	<b>Table 3 feet x 2 feet with drawer.</b> All as shown on drawing. Overall size shall be 900mm long, 600mm wide and 760mm high. All wood shall be of first class hard wood teak (MP). Legs shall be 60mm x 30mm in section throughout and 741 mm high, four in numbers, Joined together in front, back and sides with top rails of 20mm x 110mm in section provided flush with top of legs. The left hand side portion, viewing from front shall have drawers of 300mm wide. 25mm x 40mm in section teak wood stiffener on one side and 20mm x 30mm in section teak wood fillet on other side of drawer shall be provided as shown on drawing. Track rails 25mm x 25mm In section on one side telescopic channel ,shall be used for smaooth mvment of drawer and 30mm x 25mm in section on other side of drawers having rebate for guide rails as 12mm x 12mm in section shall be provided all as shown on drawing. The sides and back of drawer shall be of 12mm thick and 110 mm high teak wood planks. The front of drawer shall be of 20mm x 110mm in section teak wood plan. The bottom of drawer shall be of 6mm thick commercial plywood. Two bottom rails, one on each short side, shall be provided of 20mm x 60mm in section teak wood joining legs in short sides. The top shall be of 18mm thick particle board exterior grade over which 1.5mm thick plastic laminated sheet shall be fixed, 4mm thick teak wood edging shall be- provided al-round-the top of table. The top of table shall be flush with legs and there shall be no projection on any sides. All wood surfaces with high gloss finish. Drg No FD 283	15	Nos	Ageqscmbay@1	100
14	Table 3 feet x 2 feet without drawer	<b>Table 3 feet x 2 feet without drawer.</b> All as shown on drawing. Overall size shall be 900mm long, 600mm wide and 760mm high. All wood shall be of first class hard wood leak (MP). Legs shall be of 60mm x 30mm in section throughout and 741 mm high, four in numbers joined together in front, back and sides with top rails 20mm x 60mm In section provided flush with top of legs. At bottom, 100mm high from bottom, side wooden lower rails of 20mm x 60mm in section shall be provided in short sides Joining legs in short sides. 5mm x 5mm in section groove shall be provided in legs at top of legs in portion visible 10 view when placed in position. table top shall be of 18 mm thick particle board exterior grade over which 1.5mm thick plastic laminated sheet shall be fixed with fevicol irrespective of what is shown on drawing. 4mm thick teak wood edging shall be provided all round the edges of top of table. The top of table shall be flush with legs and there shall be on projection on any sides. All wood surfaces exposed to view when placed in position shall be French polished with high gloss finish. Hard rubber/PVC shoes of 25mm dia and 25mm high shall be screwed to bottom of all legs.Drg No FD 284	11	Nos	Ageqscmbay@1	100
15	Table bed side	<b>Table bed side.</b> The overall size of the table bed side shall be 450mm x 450mm x 600mm from rear and 450mm x 450mm x 500mm from front as shown in drg.The entire frame of table bed side shall be made up of 18mm MS square pipe (18 Gauge) duly black powder coated. The two sides and top shall be made up of 18mm thick prelamainted particle board exterior grade. The Back of the table except the top portion as shown in drg shall be provided with 6mm commercial plywood BWR grade duly screwed to frame. The two sides, back and bottom of drawers of the table shall be made up of 12mm thick commercial plywood irrespective of what is shown on drg, except the front side which shall be of 18mm thick prelaminated particle board exterior grade. The drawers shall be made functional by using telescopic channel of appropriate size ,shall be used for smaooth mvment of drawer.The drawers of the tables shall be provided with 100mm long CP handles .Rest all as per drg. Drg No FD 284	52	Nos	Ageqscmbay@1	100
16	Table dining 4 Person	<b>Table dining 4 Person.</b> All as per drg, the wood shall be 1st class hard wood teak free from any joints cracks and knots. The top shall be made out of 18mm thick pre laminated particle board exterior grade one side teak lamination in wange / teak (as approved) colour and one side white lamination. all exposed edges of PPB shall be provided wooden beading of teak wood 4mm thick x 18mm wide duly polished with matching colour The frame shall be polished after prepration of surfaces with two or more coats of brown / teak colour polish as per the requirement to its glossy look. Drg No FD/MAP II/03	11	Nos	Ageqscmbay@1	100

17	Table dressing gents with mirror	<b>Table dressing gents with mirror.</b> All as per Drg, the frame shall be strictly as per drg teak colour as approved. The mirror shall be of 5mm thickness of make modiquard/seint eobeia nut all shown on drg and as directed by Engr-in-charge. Drg No FD-378	11	Nos	Ageqscmbay@1	100
18	Table dressing ladies with mirror	<b>Table dressing ladies with mirror.</b> The overall size of the table dressing shall be 1150mm long 380mm wide and 1700mm high. The sides, top ,back and front of the base unit shall be of 18mm thick prelaminated MDF board. The bottom of the side units shall be of 12mm thick commercial plywood. The sides and back of drawers shall be of 12mm thick prelaminated MDF ,bottom of the drawers shall be of 6mm thick commercial ply whereas the front of the drawers shall be of 18mm thick prelaminated MDF board.5mm thick electro copper plated mirror shall be fixed over 6mm thick plywood back. The plywood shall be fixed on two vertical hardwood member of size 45mmx35mm .a horizontal support of size 30mmx20mm shall be provided in between two vertical members. The Overall size of the stool shall be 440mm long 350mm wide and 425mm high. The four sides shall be of 18mm thick prelaminated MDF .The top of the stool shall be of 12mm thick plywood openable as shown in drg.Four heavy duty revolving nylon double wheels shall be provided at base below the 6mm base ply fixed over wooden runner 20mmx20mm.The seat of the stool shall be 75mm high ,made of foam 40 density covered with tapestry cloth as approved by Engr-In-charge/GE.Rest all as per drg. Drg No FD 379 and FD 374	19	Nos	Ageqscmbay@1	100
19	Table writing Med	<b>Table writing Med.</b> Overall size shall be 1145mm long, 600mm wide and 760mm high All wood shall be of first class hard teak wood except top and right hand side drawer cabinet. Legs shall be of 35mmx55mm in section and 717mm high having 5mmx5mm in section groove at the top of legs at the portion when placed in position. The top shall be of 18mm thick of approved shade and the edges shall be covered with 4mm thick teak wood beading. Two short stiffeners of teak wood of size 50mmx40mm in section irrespective of what is shown on drg shall be provided between legs at 100mm from bottom of legs. Sides of the box which house the drawer and cabinet shall be 18mm thick BWR grade plywood Sides and back of drawers shall be of 12mm thick teak wood planks. Bottom of drawers shall be of 6 mm thick plywood commercial.6mm thick plywood commercial 75mm high partition shall be provided in the drawer. Shutter for cabinet shall be fixed with piano type continuous hinges. Lock shall be provided to drawer and shutters. Recessed handle shall be provided to drawer and shutter.25mm dia and 25mm high rubber shoes shall be fixed to bottom of legs. All wood surfaces shall be French polished with high gloss finish. Rest all as per drg. Drg No FD 275	7	Nos	Ageqscmbay@1	100
20	Teapoy wooden	<b>Teapoy wooden.</b> The overall size shall be 600mm long, 450mm wide and 540mm high. The legs shall be 60mmx30mm in section and 497 mm high and shall be of teak wood.5mmx5mm in section groove shall be provided at the visible portion of top of legs. Top rails of teak wood of 20mmx50mm in section and 510mm long shall be provided between the legs. Bottom rail of teak wood of 20mmx50mm in section and 420mm long shall be provided between legs, widthwise at 100mm above the bottom of legs. A centre rail of size 20mmx50mm shall also be provided lengthwise at centre in between the side bottom rails irrespective of what is shown on drg.25mm thick and 25mm dia hard rubber /PVC rings shall be fixed to the bottom of all legs fixed with 30mm long screws.Top of table shall be of 18 mm thick pre laminated MDF board with 4mm teak wood edging al-round the top of table. All wood surfaces shall be French polished with high gloss finish. Rest all as per drg. Drg No FD-382	11	Nos	Ageqscmbay@1	100
21	Hat stand with mirror	<b>Hat stand with mirror.</b> Overall size shall be 1330 mm long, 710mm high. The inner frame shall be of 50mmx20mm teak wood battens six in nos .The back and front of frame shall be covered with 6mm thick commercial ply.The edges of the frame shall be covered with 6mmx35mm teak wood edging fixed alround the frame with headless nails and adhesive.Six brass pegs 120mm long shall be fixed over the wooden membrane with brass screws as shown in drg.5mm thick looking mirror of (saint gobian,Modiguard/Atul) shall be provided as shown on drg with beading alround . Mild steel key plate shall be provided at both top corners of the hat stand. All teak wood surfaces shall be given high gloss French polish with lacquer finish. Rest all as per drgs. Drg No FD 362	7	Nos	Ageqscmbay@1	100