			Part I of Annexure I	
٦	<b>Technical Compliance Matrix for Documentary Proof</b>			
SI	Condition	Compliance	Yes / No	
(a)	Copy of Registration No. of the Firm	Attested Documentary Proof		
(b)	Copy of Firm's Income Tax PAN No. & Service Tax No.	Attested Documentary Proof		
(c)	Willingness to submit documents pertaining to the no. of skilled/unskilled manpower and equipment/tools owned related to the said jobwork.	Attested Documentary Proof		
(d)	Eligibility criteria with respect to similar work as per para 5 of part II	Copies of Work orders and completion certificates		
(e)	Assessment of Income tax for last 03 years	Attested Documentary Proof		
(f)	Willingness to submit documents pertaining to No. of Insured regular workers and Insurance company of the firm	Attested Documentary Proof		

			Part II of Annexure I		
	Technical Compliance Matrix for shiffting of Items & Accessories				
SI	Specification / Description of items as per Bill of Quantity offered	Compliance to RFP specification - whether Yes / No	In case of non- compliance, deviation from RFP to be specified in unambi- guous terms Not applicable.		
1	Shifting of Cold Room 05 Tonnes				
2	Shifting of Cool Room 04 Tonnes				
3	Heavy Duty Racks & Office furniture				

	Part III of Annexure I			
	Technical Compliance M	atrix for Plum	bing Work	
SI	Specification / Description of items as per Bill of Quantity offered	Compliance to RFP specification - whether Yes / No	In case of non-compliance, deviation from RFP to be specified in unambi- guous terms Not applicable.	
	Providing & fixing CPVC pipes(make astral, supreme with 6kg water pressure check on pressure gauge machine and verify to the engineer appointed) with all fittings like bends, sockets, tee, for water supply pipe line water supply line			
_	20mm			
_	25mm 32mm			
2	Providing & fixing PVC pipe 6kg pressure make supreme,akg or equivalent with all fixtures [bends, tee, nani trap] for Drainage pipe line water supply line 75 mm			
<u> </u>				
-	100mm			
	150mm			
3	Providing & fixing floor mounted W.C.'s double syphone with all accessories complete [wall angle, jet, health faucet, cistern etc] with w.c. of basic rate Rs.6000/- [Hindware or equivalent]			
4	Providing & fixing wall mounted wash basins with all accessories complete [wall angle, basin mixer, waste coupler,bottle trap, etc] with wash basin of basic rate Rs. 5000/- [Hindware or equivalent]			
5	Providing & fixing urinal with with all accessories complete [ wall angle,bottle trap,waste trap etc] with basic rate of urinal Rs. 5000/- [Hindware or equivalent]			
	Rain water Pipe line with 150mm PVC pipe 6kg pressure and make SUPREME,AKG or equivalent & mainhole with gully trap and cover plate of heavy duty R.I.F. Make 450x450x600 @ 6000mm with all accessories complete.			
7	Provision of 5000 litre water supply tanks sintex, sheetal or equivalent make with M. Steel support tower stand to withstand the load of water tank with a catwalk for service repairs including all fixing and installation job works			

	Part IV of Annexure I				
	Technical Compliance Matrix for CIVIL Work				
SI	Specification / Description of items as per Bill of Quantity offered	Compliance to RFP specification - whether Yes / No	In case of non-compliance, deviation from RFP to be specified in unambi- guous terms Not applicable.		
	Demolition of the following structures and				
1	collection of malba at single point at G.F. inside campus as specified as per RFP guidelines or as directed.				
а	Flooring Tiles / Mosaic / Kota stone / wall tiles C.C. floor including cement mortar				
b	Plaster work 120mm thick (this should be brickwork)				
С	Brick work 230mm thick				
d	Excavation for oil tank				
е	RCC work up 3000mm height				
f	M/steel shed dismantelling				
g	Removal of malba outside site by mechanical transport ( Tractor-Trolley) including loading & Unloading ( Approximate 100 Cft in each trip)				
2	Dismantling work				
<u>-</u> а	Dismantling of DAPSA store [porta cabin ]				
b	Dismantling of sailors rest area [porta cabin]				
c	Dismantling of gaelly office [porta cabin ]				
3	Civil work				
а	Earth work in excavation in foundations, trenches, etc. in all kinds of soils, not exceeding 2 metres depth including dressing of bottom and sides of trenches, stacking the excavated soil, clear from the edge of excavation and subsequent filling around masonry, in 15 cm layers with compaction, including disposal of all				
b	surplus soil, as directed within a lead of 30 metres. earth filling under floors with surplus soil, excavated from foundation and taken only from outside the building plinth, in 15 cm layers, including ramming watering and consolidating lead upto 30 metres.				
С	Stone (building or pitching),sand, bajri, shingle, spalls, bricks-bats, brick ballast and stone metal				
d	Chlorpyriphos / Lindane emulsifiable concentrate of 20%				
е	Diluting and injecting chemical emulsion (Chloropyriphos / Lindane emulsifiable concentrate of 20% with 1% concentration) for pre-constructional anti-termite treatment and creating a continous chemical barrier under and alround the column pits, wall trenches, top surface of plinth filling, junction of walls and floors, along the external perimeter of building, expansion joints, over the top surface of consolidated earth on which apron is to be laid, surroundings of pipes and conduits etc complete as per CPWD specification. (Plinth area of the building at ground floor only shall be measured for payment. Work shall be carried out through an approved specialised agency and guarantee shall be given for 10 years.)				

SI	Specification / Description of items as per Bill of Quantity offered	Compliance to RFP specification - whether Yes / No	In case of non-compliance, deviation from RFP to be specified in unambi- guous terms Not applicable.
f	Cement concrete 1:4:8 (I cement: 4 coarse sand and 8 aggregate) using cement of ACC, ULTRATECH or equivalent make with first quality stone aggregate 40 mm nominal dia size under foundation and plinth.		
g	Damp proof course 40 mm thick of cement concrete 1:2:4 (I cement: 2 coarse sand and 4 aggregate) using cement of ACC ,ULTRATECH or equivalent make and first quality stone aggregate 20 mm nominal size with 2 coats of bitumen 20/30 penetration, at 1.65 kg per sqm laid hot and sanded.		
h	Cold twisted deformed (ribbed/tor steel) bars of make TATA, rathi tor tmt fe 500d grade or equivalent for R.C.C. works, where not included in the complete rate of R.C.C including bending, binding and placing in positon complete.		
j	Cement concrete 1: 1.5 :3 (I cement: 1.5 coarse sand and 3 aggregate) or M25 grade concrete with cement of make ACC., ULTRATECH or equivalent and stone aggregate 20 mm nominal size for reinforced concrete work in footings, strips, foundations, beams, rafts, pedestals and approach slabs of bridges etc., excluding steel reinforcement but		
k	do First Storey (687.10+86.90+6.00 = 780.00)  Cement concrete 1:1.5 :3 (I cement: 1.5 coarse sand and 3 aggregate) or M25 grade concrete with first quality stone aggregate 20 mm nominal size for reinforced concrete work in slabs with inclination not exceeding 25 degree with horizontal, excluding steel reinforcement, but including centering and shuttering, laid in position, complete in all respects as per the structural drawings.		
l m	First class 230 thk brick work laid in cement, stone dust (from crusher) mortar 1:6 in foundation and plinth.  12 mm thick cement plaster 1:6 cement sand ratio with 50% double washed fine sand and 50% sieved coarse sand for external plastering and 75% double washed fine sand and 25% coarse sieved sand for internal walls.		
m	The plaster work includes the water curing for at least 7 days from the plaster ,any sample made, cutting for any patches jutting out of the wall plain surface.		
4	Civil Finishing work  Kotah stone flooring 34 mm to 40 mm thick in any pattern as specified in the drawings with white marble or any other approved stone of Rs,60/- per sq.ft. rate over 12 mm thick base of cement coarse sand mortar		
	1:3 laid and jointed with neat cement slurry mixed with pigment to match the shade of stone including rubbing and granite polishing complete. This work includes any samples of 2mx2m size to be made for approvals with finishing and then removal of the same in case of non approval.		

SI	Specification / Description of items as per Bill of Quantity offered	Compliance to RFP specification - whether Yes / No	In case of non-compliance, deviation from RFP to be specified in unambi- guous terms Not applicable.
b	Kotah stone 20 mm thick cleanly dressed edges single piece in skirting risers of steps, dados of basic rate Rs. 60/- and wall facing (lining) and pillars laid on 12 mm thick cement coarse sand plaster 1:3 laid and jointed with neat cement slurry, mixed with pigment to match the shade of stone including rubbing and granite polishing including labour for fixing cramps, dowels and pins etc. This work includes any samples of 2mx2m size to be made for approvals with finishing and then removal of the same in case of non approval.		
d	Extra for half round nosing in treads of steps of Kotah Stone slab.  P/F 1 <sup>st</sup> quality ceramic glazed wall tiles as per approved make basic rate Rs. 40/- sq.ft. confirming to I.S. 15622 of approved make in all colors, shades except burgundy, bottle green, black of any size as approved by Engineer -In Charge in skirting, risers of steps and dados over 12mm thick bed of cement mortar 1: 3 coarse and jointed with grey cement slurry, including pointing in white cement mixed with pigment of matching shades complete.		
	Note: Size of ceramic Glazed tiles with rectified edge 300mm x 450mm		
е	Providing and fixing vitrified tiles of size 600 x 600mm of approved make basic rate Rs. 50/- per sq.ft. in skirting/dado laid in any pattern as specified over base of 12mm thick cement coarse sand mortar 1: 3 and jointed with the shade to tiles.		
	Note: - Tile shall be of premium quality (First quality) of reputed manufacturer like NTTCO, KAJARIA, SOMANY, ORIENT, JOHNSONS & RAK or equivalent.		
f	Providing, laying, jointing, grouting including fixing in position to backing, prepolished, 18mm thick granite, rubbed to smooth mirror finish for Veneering/Cladding work to walls, beams, columns, pilasters, facia, upstands, jambs, sills, copings, soffits of openings and beams, with grout mortar of thickness to be ascertained at site so as to achieve true lines, levels, plumb, planes etc. and making of openings for service and other outlets etc. all to pattern, design and details as per drawings or as directed and including preparing the backing to receive the granite work, bedding with 20mm (min.) thick cement mortar ratio 1:3 (1 cement: 3 coarse sand) jointing with white cement mixed with pigment to match colour of granite complete. (Dado)		
g	Providing and laying 60 mm thick M-30 grade concrete factory made <b>Precast Concrete Pavers</b> of Nitco make, as per approved design,colour, pattern and size laid over 90 mm thick compacted jamuna sand layer including joints filling with jamuna sand complete, laid to slope as per drawings and directed by site incharge. The rate shall include the cost of jamuna sand.		

			Part V of Annexure
	Technical Compliance Matrix for	Finishing V	<u>Vork</u>
SI	Specification / Description of items as per Bill of Quantity offered	Compliance to RFP specification - whether <b>Yes / No</b>	In case of non-compliance, deviation from RFP to be specified in unambi- guous terms Not applicable.
	Providing and fixing Powder Coated as per approved colour Aluminum Ventilator of partly fixed, partly openable with glazing as per options below. Sections for frame and shutter as per approved shop drawing, Jindal/ Indal/ Hindalco or equivalent. Frame 41.0mm x40.0mm (I-4133) 0.639 kg/m., Shutter 47.0mm x 42.0mm (I-9148) 0.636 kg/m, Mullion 63mm x 40mm (I-9149) 0.933 kg/m with beading section 25mm x 24mm tapered or square (I-4135 as per Architect's approval. Corners to meet at 45 degrees meter and fixed by crimping with hydraulic press onto heavy duty extruded aluminum cleats. Each glazing shall be tailor made as per opening at site and shall be air and water tight. If required concrete and masonry surfaces shall be leveled either by cutting or adding. Frames to fixed onto concrete/ masonry works with dash fasteners powdercoated colours to match the aluminium powder coating colour shade as approved by Architect. Item inclusive of Earl Bihari 4 Bar stainless Steel Friction Hinges, Window locking handle and hardware to match with framing dead lock, EPDM glazing gaskets and ploysulphide Sealent between building members and framings 2 Providing and fixing powder coated as per approved colour Aluminum Door units as per drawing with glazing options below section for frame and shutter as per approved shop drawing of JINDAL/ INDAL/ HINDALCO or equivalent heavy duty extruded natural anodized Aluminum Sections. Door frame section 101.6mm x 44.5mm (I-9221) I-975 kg/m, Vertical at top Stile section 47.0mm x 44.5 mm, (I-9474), Bottom rail 194.0mm x 44.5, Lock rail section 85.0 mm x 44.5mm with square beading. Corners to meet at 45 degrees meter and fixed by crimfring with hydraulic press onto heavy duty extruded aluminum powder coated cleats. Door shutter frame on heavy duty approved hydraulic floor spring of dorma or equivalent and pivoted at top including steel plate cover for floor spring, chase and repair of RCC work and making the surface good. Item inclusive of approved door handles, dead lock, hardware, dead lock, neo		
	drawing with wooden door frame, two no's, heavy duty L drawer, tower bolt four two handle in each door, hinges & finishing with base putty work with enamel paint as per approved colour two coat finish		

Aluminum Window partly fixed partly openable with glazing as per options below. Sections for frame and shutter as per approved shop drawing, Jindal/ Indal/ Hindalco or equivalent. Frame 41.0mm x40.0mm (I-4133) 0.639 kg/m., Shutter 47.0mm x 42.0mm (I-9148) 0.636 kg/m, Mullion 63mm x 40mm (I-9149) 0.933 kg/m with beading section 25mm x 24mm tapered or square (I-4135 as per Architect's approval. Corners to meet at 45 degrees meter and fixed by crimping with hydraulic press onto heavy duty extruded aluminum cleats. Each glazing shall be tailor made as per opening at site and shall be air and water tight. If required concrete and masonry surfaces shall be leveled either by cutting or adding. Frames to fixed onto concrete/ masonry works with dash fasteners as approved by Architect. Item inclusive of Earl Bihari 4 Bar stainless Steel Friction Hinges, Window locking handle and hardware to match with framing dead lock, EPDM glazing gaskets and ploysulphide Sealent between building members and framings etc. complete area measured as fixed glazing with 4mm clear float glass.	
false ceiling make armstrong ,u-tone,diamond or equivalent with 600x600 mm T grid With Main, wall angle, & T section with POP tiles	
6 False ceiling Gypsum India ceiling Grid with Para meter, ceiling sections, wall angles & L angles of Gypsum India make with 8mm thick fiber cement board finish & joint with fiber tape & jointing compound of the same make	
7 Providing & applying two or more coat of O.B.D. (ready made) of approved colour.shade & brand. The job shall include priming coat & putty filling etc. complete.	
Make: Asian / Berger/ Nerolac	
8 Providing & applying two or more coat of Apex weather coat paint (ready made) of approved colour.shade & brand. The job shall include priming coat & putty filling etc. complete.	
Make: Asian / Berger/ Nerolac	
<u> </u>	

			Part VI of Annexure
	Technical Compliance Mat	trix for Fabrica	tion work
SI	Specification / Description of items as per Bill of Quantity offered	Compliance to RFP specification - whether Yes / No	In case of non-compliance, deviation from RFP to be specified in unambi- guous terms Not applicable.
а	Steel columns & purlins made of hot rolled mild steel sections of TATA, ISPAT, JINDAL or equivalent will be fabricated to suit to required design. purlins, will be connected to Aerocon wall with joint plates, components, 10mm dia bolts & nuts.All the steel members will be painted with red-oxide primer		
b	Providing & fixing ROOFING WITH G I COLOUR COATED SHEET 0.5 mm of approved colour shades of TATA, ISPAT, JINDAL or equivalent thick with all fixture, flashing & etc.		
С	Providing & fixing under deck GI COATED SHEET 1.00 mm thick of approved colour shades of TATA, ISPAT,JINDAL or equivalent with all fixture, flashing & etc.		
d	Providing & fixing 75mm thick everest /aerocon make non asbestos Fibre reinforced aerated cement sandwich modules made of light weight fiber reinforced areated cement / concrete core composed of portland cement, flyash, binders etc. and 4mm thick non asbestos fibre IS 14862:2000 on either side of the core, having tongue and groove on logitudinal side of the modules. These Solid Wall Panel modules are erected / installed using Galvanised Iron Steel tracks of 1mm thick & of size 25 x 51 x 25 mm as a top and bottom track for fixing to the floor & top of the wall respectively including all necessary material required for erecting and fixing the wall panel / corner flashing complete as per drawings (Panel Size of 2400 x 600mm / Panel Requirement of 15 Nos)		

	Part VII of Annexure			
	Technical Compliance Matrix for Electrical			
SI	Specification / Description of items as per Bill of Quantity offered	Compliance to RFP specification - whether <b>Yes / No</b>	In case of non-compliance, deviation from RFP to be specified in unambi- guous terms Not applicable.	
	Supply and erection of sheet steel enclosures 2 pole/3 pole with earth plug and socket Suitable for incorporating single pole/triple pole MCB on wall/on existing pedestal complete with necessary connections etc.:-			
	1 S.P.N enclosure for single pole MCB 20 amp. Siemens, Havells make			
	Supply and erection of miniature circuit breaker/isolator 240/415V in the existing distribution board including making necessary connections:-			
	2 Miniature Circuit Breakers of siemens,havells make of 9 K.A. breaking capacity			
a b c	6 amp. To 32 amp. (Single Pole with Neutral) 6 amp. To 32 amp. (Triple Poles with Neutral) 40 amp to 63 amp. (Triple Poles with Neutral)			
d e f	6 amp. To 32 amp. (Single Pole) Ceiling rose flush/surfacetype. Fan Regulator			
g	ENBN 200			
	POINT WIRING  Wiring of make FINOLEX, RR KABEL or equivalent for light point /fan point /exhaust fan point/call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface/recessed PVC conduit, with modular switch modular plate, suitable GI box and earthling the point with 1.5sq.mm FRLS PVC insulated copper conductor single core cable etc. as required (Category 1.10.3 Group C)			
	Wiring of make FINOLEX, RR KABEL or equivalent for twin control light point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface/recessed PVC conduit,2 way modular type switch, modular plate, suitable GI box and earthling the point with 1.5sq.mm FRLS PVC insulated copper conductor single core cable etc. as required.			
	5 Wiring of make FINOLEX, RR KABEL or equivalent for light/power plug with 2x4sq.mm FRLS PVC insulated copper conductor single core cable in surface/ recessed PVC conduit along with 1 No 4sq.mm FRLS PVC insulated copper conductor single cable for loop earthling as required.			

SI	Specification / Description of items as per Bill of Quantity offered	Compliance to RFP specification - whether <b>Yes / No</b>	In case of non-compliance, deviation from RFP to be specified in unambi- guous terms Not applicable.
6	Wiring of make FINOLEX, RR KABEL or equivalent for twin control light point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface/recessed PVC conduit,2 way modular type switch, modular plate, suitable GI box and earthling the point with 1.5sq.mm FRLS PVC insulated copper conductor single core cable etc. as required.		
7	Wiring of make FINOLEX, RR KABEL or equivalent for circuit/sub main wiring along with earth wire with the following size of FRLS PVC insulated copper conductor, single core cable in surface/ recessed PVC conduit as required		
а	2 x 1.5 sq.mm + 1 x 1.5 sq.mm		
b C	2 x 2.5 sq.mm + 1 x 2.5 sq.mm		
d	2 x 6.0 sq.mm + 1 x 6.0 sq.mm 4 x 6.0 sq.mm + 2 x 6.0 sq.mm		
e	2 x 10.0 sq.mm + 1 x 10.0 sq.mm		
f	4 x 16 sq.mm + 1 x 16 sq.mm		
8	Supply and fixing suitable size GI box with modular plate of make northwest, havells, anchoror equivalent and cover in front on surface or in recess, including providing and fixing 3 pin 6 amp modular socket		
	outlet and 6 amp modular switch, connection, painting etc as required.		
9	Supply and fixing suitable size GI box with modular		
	plate and cover in front on surface or in recess, including providing and fixing 6 pin 6/16 amp modular socket outlet and 6/16 amp modular switch, connection, painting etc as required.		
10	Supply and fixing of the 25 A DP MCB housed in MS enclosure on wall / surface.		
11	Supply and fixing of the 40 A DP MCB housed in MS enclosure on wall / surface.		
12	Deigning fabricatiing, installing and commissioning of floor / ceiling junction boxe fabricating out of 2 mm thick C.R.C.A steel sheet in following sizes with cover plate of 3 mm thickness painted FRLSom inside as wel as outside with proper knock outs for conduits.		
а	150 mm x 150 mm x 60 mm		
b	200 mm x 150 mm x 60 mm		
	LOW OURDENT OFFICE		
13	LOW CURRENT SERVICES  Supplying and fixing of following size of PVC surface/recessed akg,polypack make isi heavy duty Including cutting the wall and making good the same in case of recessed conduit as required		
а	20mm		
b	25mm		
С	32mm		
	Supplying and drawing following pair, 0.5 sq.mm FR PVC insulated copper conductor, unarmoured telephone cable delton make in the existing surface/recessed steel/ PVC conduit akg, polypack make isi heavy duty as required.		
а	2 Pair		

SI	Specification / Description of items as per Bill of Quantity offered	Compliance to RFP specification - whether <b>Yes / No</b>	In case of non-compliance, deviation from RFP to be specified in unambi- guous terms Not applicable.
15	Supplying and fixing following modular switch /socket of the northwest,havells,anchor or equivalent make on the existing modular plate & switch box including connection but excluding modular plate etc as		
	SUPPLYING & fixing OF LIGHT FIXTURES & FANS		
16	2 x 36 watt clean room light fixture with high strength corrision resistance stainles steel frame, EPDM gasketing for life time protection, with double protection for highest higene and safety high efficiency aluminium anodised reflector with IP 65 clear glass cover etc.complete with all accessories as required (Eq. To Philips cat. no TBS 670 2 x 36 watts TL - D EB TO GT)		
17	2 x 18 watt surface mounting type CFL fixture in white finish with circular 'TL' 5 CFL lamp, acrylic covercomplete with control gear and all accessories as required (eq to G.E Cat. No. GE CFL 2x18 DN AOS).		
18	Supply of following sizes of energgy saving type ceiling fan complete with double ball bearing. motor, blades, downrod, canopy, capacitor, etc. suitable for operation on 230 volts 50 Hz A.C. supply complete as required.		
а	Size 1200mm. Crompton, orient, usha make or equivalent		
19	Supply of following sizes of heavy duty exhaust fan crompton, cata, havells make or equivalent suitable for single phase 230 volts, 50 Hz AC supply complete with motor, capacitor, louvers / shutters etc. complete as required.		
20	300mm dia., 1400 RPM Exhaust fan. Supply of split air conditioner [ 1.5 ton] with pipe line 3 meter voltas, panasonic, LG, samsung make or equivalent		
а	voltage stablizer 1.5 ton blue bird,skyland or equivalent		
b	extra copper pipe line		
С	A-c stand		
d	MCB box as per mention		
-	Cool Room Size 16.9 x 9 capacity 4 ton		
	Cold Room Capacity 5 ton Size 15.7 x 10.9		
	Deep Freez Capacity 400 Ltrs		
	Refrigerator capacity 200 Ltrs		
	Electronic weighing scale capacity 500 kg		
	Electronic weighing scale capacity 30 kg		
	Electronic weighing scale capacity 10 kg		
	Water cooler 200 Itr capacity Power Backup Inverters 5 KVA with completer		
	Accessories		
30	CCTV system		

SI	Specification / Description of items as per Bill of Quantity offered	In case of non-compliance, deviation from RFP to be specified in unambi- guous terms Not applicable.
31	LCD 34"	
32	Paper Shredding Machine	
33	Halogen light	
34	Lift Capacity 2 ton	
35	Water pump crompton, havells or equivalent	
36	Aqua Guard zero b, Kent or equivalent	
37	Heat Convertor	
38	Pedastal Fan	
39	Boom Barrier	
40	PC with printers	
41	Note counting Machine	
42	Xerox Machine	

				Part VIII of Annexure I			
Technical Compliance Matrix for Furniture							
SL	Description	Specification of Items	Compliance to RFP specification - whether Yes / No	In case of non- compliance, deviation from RFP to be specified in unambi- guous terms Not applicable.			
1	1	High back Executive nylon base, PVC leatherite PU					
	Chair	soft armrest, tilt mechanism. Godrej, wipro make					
2	Executive staff chair	Low Back, tilt mechanism PU soft arm rest nylon base, wide seat.					
3	Executive Staff Table	Made by imported wooden office table scratch proof board size 6'x3'					
4	Executive staff table	Made by imported wooden office table scratch proof board size 4.5'x2.5'					
5	Three seater sofa	sofa with wooden frame Stainless Steel legs, PU leatherite.					
6	Waiting airport sofa	Sofa chrome plated arms & legs with perforated seat Back.					
7	Workstation	wooden work station with Dorr cabinet, front cabinet and counter top.					
8	Dry Ration dispatch counter	wooden Dry Ration dispatch counter U shape size 20'x2.5'x2.5 .					
9	Fresh food delivery counter	wooden Fresh food delivery counter U shape size 20'x2.5'x2.5'.					
10	Double bunker Bed	Made with Ms pipe with two mattress					
11	Visitor Chair	Visitor Chair PU soft leather, hard chrome plating italiam arm rest, Soft cushioned seat back.					