














SUPPLY, FIXING AND INSTALLATION OF FURNITURE, FIXTURE AND ALLIED CARPENTRY WORK AT NEWLY CONSTRUCTED CENTRAL LIBRARY AT QUEST, NAWABSHAH


S.#:	Name of Item	DRG / DESIGN	DESCRIPTION OF ITEMS	UNIT	QTY	RATE	REMARKS
1	Study Carrel		PROVIDING AND MAKING STUDY CAREL OF SIZE 3'-9" X 2'-0" X 30 HIGH, MADE OF 3/4" AND 1" THICK LAMINATION CHIP BOARD 700 DENSITY WITH OAK / SHESHAM WOOD LIPPING ON ALL EDGES, EACH UNIT HAVING 24" WIDE X 48" HIGH AND 1 1/2" THICK LAMINATED CURVED SINGLE SIDE CUM PARTITION, AS PER APPROVED DRAWING, FIXED WITH GERMAN GLUE AND ALL OAK / SHESHAM WOOD POLISHED, ALL FITTING LIKE HANDLES, LOCKS AND HINGES OF BEST QUALITY (APPROVED) INCLUDING TERMITE CONTROL TREATMENT TO ALL WOOD WORK ETC; COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE		150		
2	Book Shelf (Double Sided)		PROVIDING AND MAKING BOOK SHELVES DOUBLE FACE, SIZE 7'-6" X 3'-0" AND 16" DEEP BOTH SIDES, STRUCTURE MADE OUT FROM CHANNEL 12 SWG MS SHEET OF REQUIRED BENDS WITH APPROVED SHAPE, CARRIAGE BOLTS ARRANGEMENT, SHELVES MADE OUT FROM 18 SWG MS SHEET OF APPROVED SHAPE, WIDTH OF SIDE SHEETS SHALL CORRESPOND TO THE DEPTH OF THE TOP, SIDES SHALL EXTEND BETWEEN THE EXTREME SURFACE OF THE TOP AND BOTTOM SHELVES, EACH SHELF SHALL BE SUPPORTED ON FOUR ADJUSTABLE BRACKETS, KNOCK DOWN ARRANGEMENT, POWDER COATED, OUTER SIDES AND TOP CLADDING MADE OF 3/4" THICK AND 1" THICK LAMINATION CHIP BOARD 700 DENSITY WITH OAK WOOD LIPPING ON ALL EDGES, ALL OAK WOOD POLISHED, ALL FITTING OF BEST QUALITY (APPROVED) INCLUDING TERMITE CONTROL TREATMENT TO ALL WOOD WORK ETC; COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE		200		
3	Book Shelf (Single Sided)		PROVIDING AND MAKING BOOK SHELVES SINGLE FACE, SIZE 7'-6" X 3'-0" AND 16" DEEP, STRUCTURE MADE OUT FROM CHANNEL 12 SWG MS SHEET OF REQUIRED BENDS WITH APPROVED SHAPE, CARRIAGE BOLTS ARRANGEMENT, SHELVES MADE OUT FROM 18 SWG MS SHEET OF APPROVED SHAPE, WIDTH OF SIDE SHEETS SHALL CORRESPOND TO THE DEPTH OF THE TOP, SIDES SHALL EXTEND BETWEEN THE EXTREME SURFACE OF THE TOP AND BOTTOM SHELVES, EACH SHELF SHALL BE SUPPORTED ON FOUR ADJUSTABLE BRACKETS, KNOCK DOWN ARRANGEMENT, POWDER COATED, OUTER SIDES AND TOP CLADDING MADE OF 3/4" THICK AND 1" THICK LAMINATION CHIP BOARD 700 DENSITY WITH OAK WOOD LIPPING ON ALL EDGES, ALL OAK WOOD POLISHED, ALL FITTING OF BEST QUALITY (APPROVED) INCLUDING TERMITE CONTROL TREATMENT TO ALL WOOD WORK ETC; COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE		50		
4	Book Shelf (3ft Size)		PROVIDING AND MAKING BOOK SHELVES SINGLE FACE, SIZE 3'-0" X 3'-0" AND 16" DEEP, STRUCTURE MADE OUT FROM CHANNEL 12 SWG MS SHEET OF REQUIRED BENDS WITH APPROVED SHAPE, CARRIAGE BOLTS ARRANGEMENT, SHELVES MADE OUT FROM 18 SWG MS SHEET OF APPROVED SHAPE, WIDTH OF SIDE SHEETS SHALL CORRESPOND TO THE DEPTH OF THE TOP, SIDES SHALL EXTEND BETWEEN THE EXTREME SURFACE OF THE TOP AND BOTTOM SHELVES, EACH SHELF SHALL BE SUPPORTED ON FOUR ADJUSTABLE BRACKETS, KNOCK DOWN ARRANGEMENT, POWDER COATED, OUTER SIDES AND TOP CLADDING MADE OF 3/4" THICK AND 1" THICK LAMINATION CHIP BOARD 700 DENSITY WITH OAK WOOD LIPPING ON ALL EDGES, ALL OAK WOOD POLISHED, ALL FITTING OF BEST QUALITY (APPROVED) INCLUDING TERMITE CONTROL TREATMENT TO ALL WOOD WORK ETC; COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE		30		

5	Book Shelf (4ft size)		PROVIDING AND MAKING BOOK SHELVES SINGLE FACE, SIZE 4'-6" X 3'-0" AND 16" DEEP, STRUCTURE MADE OUT FROM CHANNEL 12 SWG MS SHEET OF REQUIRED BENDS WITH APPROVED SHAPE, CARRIAGE BOLTS ARRANGEMENT, SHELVES MADE OUT FROM 18 SWG MS SHEET OF APPROVED SHAPE, WIDTH OF SIDE SHEETS SHALL CORRESPOND TO THE DEPTH OF THE TOP, SIDES SHALL EXTEND BETWEEN THE EXTREME SURFACE OF THE TOP AND BOTTOM SHELVES, EACH SHELF SHALL BE SUPPORTED ON FOUR ADJUSTABLE BRACKETS, KNOCK DOWN ARRANGEMENT, POWDER COATED, OUTER SIDES AND TOP CLADDING MADE OF 3/4" THICK AND 1" THICK LAMINATION CHIP BOARD 700 DENSITY WITH OAK WOOD LIPPING ON ALL EDGES, ALL OAK WOOD POLISHED, ALL FITTING OF BEST QUALITY (APPROVED) INCLUDING TERMITE CONTROL TREATMENT TO ALL WOOD WORK ETC; COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	30		
6	Book Truck		PROVIDING AND MAKING BOOK CART / TRUCK, SIZE 3'-6" X 1'-6" X 36" HIGH, MADE OUT OF MS SHEET 16 SWG OF REQUIRED SHAPE AND DESIGN, INCLUDING MOVABLE CASTER 06 WHEEL HEAVY DUTY(COMMERCIAL USE - HOLDS 600 LBS) , POWDER COATED ETC; COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	5		
7	Book End		PROVIDING AND MAKING BOOK END, STANDARD SIZE, MADE OUT OF MS SHEET 16 SWG OF REQUIRED SHAPE AND DESIGN, POWDER COATED ETC; COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	500		
8	Computer Stations		PROVIDING AND MAKING COMPUTER CARRIAGES FIXED ON FOUR SIDES OF PILLAR OF REQUIRED WIDTH AND 2'-6" HIGH WITH 04 NOS WORK TOP SIZE 3'-6" OF APPROVED DESIGN AND SHAPE , TOP MADE OF OAK VINEER BOARD 3/4" THICK AND 1" THICK WITH OAK WOOD LIPPING ON ALL EDGES, BASE PADESTAL OF APPROVED SHAPE, MADE OF OAK VINEER BOARD 3/4" THICK AND 1" THICK WITH OAK WOOD LIPPING ON ALL EDGES, FIXED WITH GERMAN GLUE AND ALL EXPOSED SURFACE POLISHED, ALL FITTING LIKE HANDLES, LOCKS AND HINGES OF BEST QUALITY (APPROVED), COMPUTER WIRE HOLES / DUCTS, INCLUDING TERMITE CONTROL TREATMENT TO ALL WOOD WORK ETC; COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	14		
9	Meeting/Group Discussion Table		PROVIDING AND MAKING MEETING TABLE OF SIZE 8'-0" X 3'-6" AND 30" HIGH, TOP MADE OF 1-1/2" THICK OAK VINEER BOARD OF 700 DENSITY WHEREVER REQUIRED WITH AND INCLUDING OAK WOOD WOOD LIPPING OF REQUIRED SIZE, FRAME MADE OF MS PIPE OF 18 SWG OF REQUIRED DESIGN, LEGS MADE OF 3" X 3" MS PIPE 18 SWG, POWDER COATED, ALL EXPOSED SURFACES SPIRIT POLISH ETC; COMPLETE ALL FITTINGS (APPROVED) AND TERMITE CONTROL TREATMENT TO ALL WOOD WORK ETC. COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	20		
10	Meeting/Group Discussion Chair		PROVIDING AND MAKING DISCUSSION ROOM CHAIR MEDIUM BACK, WITHOUT ARMS, CUSHIONED SEAT & BACK MADE OF MASTER MOLTY FOAM WITH GOOD QUALITY CLOTH OF APPROVED SHADE AND COLOR, STRUCTURE MADE OF MS TUBE OF 18 SWG OF APPROVED SHAPE, CHROME FINISH, (IMPORTED) COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.			
11	Meeting Room Chair		PROVIDING AND MAKING MEETING ROOM REVOLVING CHAIR MEDIUM BACK, WITH ARMS, CUSHIONED SEAT & BACK MADE OF MASTER MOLTY FOAM WITH GOOD QUALITY CLOTH OF APPROVED SHADE AND COLOR, BASE MADE OF CASTED ALUMINUM FRAME FIVE WHEELS (IMPORTED) COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	40		
12	Kick Stool		KICK STOOL AS PER PICTURE	8		

13	Office Table for Librarian		PROVIDING AND MAKING L SHAPE TABLE OF SIZE 5'-0" X 3'-0" X 30" HIGH, MADE OF 3/4" AND 1" THICK LAMINATION BOARD 700 DENSITY OF APPROVED COLOR AND SHADE WHEREVER REQUIRED WITH AND INCLUDING OAK WOOD LIPPING, AND FARMING OF MS PIPE OF REQUIRED SIZE AND SHAPE, POWDER COATED, ALL EXPOSED SURFACES POLISHED WITH NC LACQUER, ETC; COMPLETE ALL FITTINGS LOCKS, HANDLES (APPROVED) AND TERMITE CONTROL TREATMENT TO ALL WOOD WORK ETC. COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	10		
14	Counter/Reception Chair		PROVIDING AND MAKING RECEPTION REVOLVING CHAIR, WITH OUT ARMS, CUSHIONED SEAT & BACK MADE OF MASTER MOLTY FOAM WITH GOOD QUALITY CLOTH OF APPROVED SHADE AND COLOR, BASE MADE OF CASTED ALUMINUM FRAME FIVE WHEELS HAVING FOOT REST RING (IMPORTED) COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	10		
15	Staff Visitor Chair		PROVIDING AND MAKING STAFF VISITOR CHAIR MEDIUM BACK, WITH PU ARMS, CUSHIONED SEAT & BACK MADE OF MASTER MOLTY FOAM WITH GOOD QUALITY CLOTH OF APPROVED SHADE AND COLOR, STRUCTURE MADE OF MS TUBE OF 18 SWG OF APPROVED SHAPE, CHROME FINISH, (IMPORTED) COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	30		
16	Loung Sofa Set		PROVIDING AND MAKING LOUNGE SOFA CHAIR (SINGLE SEAT) OF APPROVED SHAPE AND DESIGN, SEAT WIDTH 22" STANDARD, STRUCTURE MADE OF SEASONED WOOD, LEGS, BACK SEAT AND FRAME CUSHIONED WITH MASTER MOLTY FOAM IN REQUIRED THICKNESS COVERED WITH GOOD QUALITY CLOTH OF APPROVED COLOR AND WOOD WORK FINISHED WITH SPRIT POLISH INCLUDING TERMITE CONTROL TREATMENT ETC; COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	76		
17	Study Table		PROVIDING AND MAKING READING TABLE OF SIZE 4'-0" X 4'-0" AND 30" HIGH, TOP MADE OF 3/4" AND 1" THICK CHIP BOARD OF 700 DENSITY WHEREVER REQUIRED WITH AND INCLUDING SHESHAM WOOD LIPPING OF REQUIRED SIZE, FRAME MADE OF 2" X 1" MS PIPE OF 18 SWG OF REQUIRED DESIGN, LEGS MADE OF 3" DIA MS PIPE 18 SWG, POWDER COATED, ALL EXPOSED SURFACES SPIRIT POLISH ETC; COMPLETE ALL FITTINGS (APPROVED) AND TERMITE CONTROL TREATMENT TO ALL WOOD WORK ETC. COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	200		
18	Computer Chair		PROVIDING AND MAKING COMPUTER REVOLVING CHAIR, WITH ARMS, CUSHIONED SEAT, MADE OF MASTER MOLTY FOAM WITH GOOD QUALITY CLOTH OF APPROVED SHADE AND COLOR, BACK MADE OF PVC/PU STRUCTURE, COVERED WITH NET, BASE MADE OF CASTED ALUMINUM FRAME FIVE WHEELS (IMPORTED), CHROME FINISH, COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	150		
19	Auditorium Chair		PROVIDING AND FIXING AUDITORIUM CHAIR (IMPORTED), SIDE STRACUTRE MADE OUT FROM MS SHET 16 SWG POWDER COATED, SINGLE PLY OF 20MM USED FOR SEAT & BACK WITH MASTER MOLTY FOAM COVERED WITH APPROVED FABRIC, SEAT & BACK PLY FIXED ON TILTING MACHANISM, WOODEN ARM INSTALLED, FIXING IN GROUND, COMPLETE IN ALL RESPECT AND AS DIRECTED BY THE ENGINEER INCHARGE.	200		
20	Centre Table for Sofa		PROVIDING AND MAKING CENTRE TABLE OF SIZE 4'-0" X 2'-0" AND 18" HIGH, TOP MADE OF 1-1/2" THICK OAK VINEER BOARD OF 700 DENSITY WHEREVER REQUIRED WITH AND INCLUDING OAK WOOD WOOD LIPPING OF REQUIRED SIZE, FRAME MADE OF MS PIPE OF 18 SWG OF REQUIRED DESIGN, LEGS MADE OF 2" X 2" MS PIPE 18 SWG, POWDER COATED, ALL EXPOSED SURFACES SPIRIT POLISH ETC; COMPLETE ALL FITTINGS (APPROVED) AND TERMITE CONTROL TREATMENT TO ALL WOOD WORK ETC. COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	12		

21	Side Table for Sofa		PROVIDING AND MAKING L SHAPE TABLE OF SIZE 6'-0" X 3'-0" X 30" HIGH, MADE OF 3/4" AND 1" THICK OAK VINEER BOARD 700 DENSITY OF APPROVED COLOR AND SHADE WHEREVER REQUIRED WITH AND INCLUDING OAK WOOD LIPPING , AND FARMING OF REQUIRED SIZE, FIXED WITH GERMAN GLUE, POLISHED WITH NC LACQUER, ETC; COMPLETE ALL FITTINGS LOCKS, HANDLES (APPROVED) AND TERMITE CONTROL TREATMENT TO ALL WOOD WORK ETC. COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	12		
22	Shelf for Librarian Office		PROVIDING AND MAKING BOOK SHELF OF SIZE 6'-0" X 6'-6" HAVING TWO PORTION, BOTTOM PORTION HAVING 4 NOS PARTITIONS, BACK AND OPEN ABLE SHUTTERS MADE OF 3/4" THICK AND 1" THICK OAK VINEER BOARD 700 DENSITY ON TOP WITH OAK WOOD LIPPING ON ALL EDGES, UPPER PORTION 15" DEEP, HAVING 4 NOS PARTITIONS AND 3 NOS SHELVES AND BACK ALSO MADE OF 3/4" THICK CHIP BOARD AND LIPPING WITH OAK WOOD, 1" THICK GLAZED OPEN ABLE SHUTTERS MADE OF 5MM THICK GLASS PLAIN LOCALLY MADE FIXED IN OAK WOOD FARMING ALL OAK WOOD POLISHED, ALL FITTING LIKE HANDLES, LOCKS AND HINGES OF BEST QUALITY (APPROVED) INCLUDING TERMITE CONTROL TREATMENT TO ALL WOOD WORK ETC; COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	4		
23	Executive Chair		PROVIDING AND MAKING REVOLVING CHAIR HIGH BACK, WITH ARMS, CUSHIONED SEAT & BACK MADE OF MASTER MOLTY FOAM WITH GOOD QUALITY CLOTH OF APPROVED SHADE AND COLOR, BASE MADE OF CASTED ALUMINUM FRAME FIVE WHEELS (IMPORTED) COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	4		
24	Swan Chair		PROVIDING AND MAKING EASY CHAIR / SWAN CHAIR , STANDARD SIZE, CUSHIONED SEAT , BACK & ARMS MADE OF MASTER MOLTY FOAM WITH GOOD QUALITY CLOTH OF APPROVED SHADE AND COLOR, STRUCTURE MADE OF MS TUBE OF 18 SWG OF APPROVED SHAPE, CHROME FINISH, (IMPORTED) COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	50		
25	Study Chair		PROVIDING AND MAKING STUDY CHAIR WITH OUT ARMS FRAME MADE OUT FROM BEACH WOOD OF REQUIRED THICKNESS AND 1' - 6" HIGH BACK MADE OF BEACH WOOD COMPLETELY SEASONED WITH MASTER MOLTY FOAM SEAT COVERED WITH GOOD QUALITY CLOTH OF APPROVED SHADE AND COLOR INCLUDING ALL WOOD WORK OF BEACH WOOD FINISHED WITH SPRIT POLISH AND TERMITE CONTROL TREATMENT ETC, COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	600		
26	Issue counter		PROVIDING AND MAKING BOOK BANK REFERENCE DESK OF SIZE 16'-0" DIA, 3' - 0" HIGH AND 22" DEEP, COVERED AT BOTH END AS SHOWN ON DRAWINGS, TOP MADE OF 12 MM GLASS OR MARBLE OF APPROVED DESIGN, SIDES AND PANNELS OAK VINEER BOARD HIGH QUALITY 3/4" THICK AND WITH BEST QUALITY SEASONED OAK WOOD LIPPING WHERE REQUIRED, INCLUDING VERTICAL AND HORIZONTAL WODEN BEAMS OF REQUIRED THICKNESS AND HIGHT, CONNECTED WITH BACK DROP WALL, COMPLETE ALL FITTINGS LOCKS, HANDLES (APPROVED), INCLUDING TERMITE CONTROL TREATMENT TO ALL WOOD WORKS ETC; COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	3		
27	Atlas Stand		PROVIDING AND MAKING INDEX / DICTIONERY OR ATLAS STAND OF SIZE 3'-0" X 2'-0" X 16 DEEP, HAVING TWO PORTION, UPPER PORTION HAVING TOP AND KEY BOARD TRAY, AND LOWER HAVE OPENABLE SHUTTER, CPU BOX ARRANGEMENT, MADE OF 3/4" THICK AND 1" THICK LAMINATION CHIP BOARD 700 DENSITY WITH OAK WOOD LIPPING ON ALL EDGES, FIXED WITH GERMAN GLUE AND ALL OAK WOOD POLISHED, ALL FITTING LIKE HANDLES, LOCKS AND HINGES OF BEST QUALITY (APPROVED) INCLUDING TERMITE CONTROL TREATMENT TO ALL WOOD WORK ETC; COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	4		READING HALL

29	Newspaper Stand	Standard	PROVIDING AND MAKING NEWSPAPER STAND DOUBLE FACE, OF SIZE 4'-0" X 3'-6", HAVING REQUIRED NOS OF SHELVES, APPROVED SHAPE, MADE OF OAK VINEER BOARD 3/4" THICK AND 1" THICK WITH OAK WOOD LIPPING ON ALL EDGES, FIXED WITH GERMAN GLUE AND ALL EXPOSED SURFACE POLISHED, ALL FITTING LIKE HANDLES, LOCKS AND HINGES OF BEST QUALITY (APPROVED) INCLUDING TERMITES CONTROL TREATMENT TO ALL WOOD WORK ETC; COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	4		READING HALL
30	LCD Trolley	Standard	PROVIDING AND MAKING LCD TROLLEY SIZE 6'-0" X 4'-0, MADE OF 3/4" AND 1" THICK OAK VINEER BOARD WITH REQUIRED DESIGN AND SHAPE WITH AND INCLUDING OAK WOOD LIPPING , AND FARMING OF REQUIRED SIZE AND SHAPE, ALL EXPOSED SURFACES POLISHED WITH NC LACQUER, ETC; COMPLETE ALL FITTINGS LOCKS, HANDLES (APPROVED) AND TERMITES CONTROL TREATMENT TO ALL WOOD WORK ETC. COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	2		ENTRANCE LOBBY
31	File Cabinet	Standard	PROVIDING AND MAKING FILLING CABINET OF SIZE 7'-0" X 3'-0" X 20" DEEP, HAVING TWO PORTION, BOTTOM PORTION HAVING 4 NOS PARTITIONS, BACK AND OPEN ABLE SHUTTERS MADE OF 3/4" THICK AND 1" THICK LAMINATION CHIP BOARD 700 DENSITY ON TOP WITH OAK WOOD LIPPING ON ALL EDGES, UPPER PORTION, HAVING 4 NOS PARTITIONS AND 3 NOS SHELVES AND BACK ALSO MADE OF 3/4" THICK CHIP BOARD AND LIPPING WITH OAK WOOD, 3/4" THICK LAMINATION CHIPBOARD OF 700 DENSITY OPEN ABLE SHUTTERS, ALL SHESHAM WOOD POLISHED, ALL FITTING LIKE HANDLES, LOCKS AND HINGES OF BEST QUALITY (APPROVED) INCLUDING TERMITES CONTROL TREATMENT TO ALL WOOD WORK ETC; COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	10		OFFICE PURPOSE
32	Presendential Chair	Standard	PROVIDING AND MAKING PRESEDENTIAL CHAIR WITH ARMS AND 2' 0" HIGH BACK MADE OF OAK WOOD COMPLETELY SEASONED WITH MASTER MOLTY FOAM SEAT & BACK COVERED WITH GOOD QUALITY CLOTH OF APPROVED SHADE AND COLOR INCLUDING ALL WOOD WORK OF OAK WOOD FINISHED WITH SPRIT POLISH AND TERMITES CONTROL TREATMENT ETC, COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	6		AUDITORIUM HALL
33	Rostrum		PROVIDING AND MAKING ROSTRUM SIZE 24" X 22" TOP AND 45" TO 48" HIGH MADE OF 3/4" THICK OAK VINEER BOARD 700 DENSITY, EDGES COVERED WITH WOODEN BEADING OF BEST QUALITY SEASONED OAK WOOD WITH ONE SHELF BOTTOM FRAME/BORDER MADE OF OAK WOOD, ALL EXPOSED SURFACES POLISHED WITH SPRIT POLISH AND TERMITES CONTROL TREATMENT ETC; COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	2		AUDITORIUM HALL
34	Stage Table	standard	PROVIDING AND MAKING STAGE TABLE 14' - 0" X 3' - 0" X 30" HIGH COVERED AT BOTH END AS SHOWN ON DRAWINGS, MADE OF OAK VINEER BOARD OF HIGH QUALITY 3/4" THICK , LIPPING WITH BEST QUALITY SEASONED OAK WOOD FINISHED WITH SPRIT POLISH TO ALL EXPOSED SURFACES, INCLUDING TERMITES CONTROL TREATMENT TO ALL WOOD WORKS ETC; COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	1		AUDITORIUM HALL
35	Control Desk	standard	PROVIDING AND MAKING CONTROL DESK OF SIZE 8'-0" X 2'-6" X 30" HIGH, MADE OF 3/4" AND 1" THICK LAMINATION BOARD 700 DENSITY OF APPROVED COLOR AND SHADE WHEREVER REQUIRED WITH AND INCLUDING OAK WOOD LIPPING , AND FARMING OF REQUIRED SIZE, FIXED WITH GERMAN GLUE, POLISHED WITH NC LACQUER, ETC; COMPLETE ALL FITTINGS LOCKS, HANDLES (APPROVED) AND TERMITES CONTROL TREATMENT TO ALL WOOD WORK ETC. COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.	1		AUDITORIUM HALL
36	Wall Panelling		PROVIDING & MAKING WALL PANELLING / CLADDING WITH LIGHT PALMET ARRANGEMENT OF REQUIRED SIZE, INTERNAL FRAME MADE OF 1" X 2" SOLID SEASONED PARTIAL WOOD, OF SIZE 1'-6" X 1'-6" FIXED ON WALL, FRONT PANNEL MADE OF 3/4" THICK MDF SHEET TOP SURFACE FINISHED OF SOLID RED OAK VINEEAR OF APPROVED COLOR AND SHADE WHEREVER REQUIRED WITH AND INCLUDING OAK WOOD LIPPING , AND FARMING OF REQUIRED SIZE, FIXED WITH GERMAN GLUE, POLISHED WITH NC LACQUER, ETC; COMPLETE ALL FITTINGS (APPROVED) AND TERMITES CONTROL TREATMENT TO ALL WOOD WORK ETC. COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.			BUTIFICATION WORK

37	Wall Accoustic Panelling		PROVIDING & MAKING WALL ACCOUSTIC PANELLING OF REQUIRED SIZE, INTERNAL FRAME MADE OF 1" X 2" SOLID SEASONED PARTAL WOOD, OF SIZE 1'-6" X 1'-6" FIXED ON WALL, FRONT PANNEL MADE OF 1/2" THICK MDF SHEET , 1/2" FOAM ON TOP , UPHOLSTRED WITH FABRIC OF APPROVED DESIGN AND SHADE AND FARMING OF REQUIRED SIZE ETC; COMPLETE ALL FITTINGS (APPROVED) AND TERMITE CONTROL TREATMENT TO ALL WOOD WORK ETC. COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.				BUTIFICATION WORK
38	Carpet		PROVIDING & SUPPLYING SYENTHATIC CARPET 6MM THICK OF APPROVED COLOR AND SHADE INCLUDING ALL FITTINGS AND FIXTURES ETC; COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.				AUDITORIUM HALL
39	Bulletin Boards		PROVIDING AND MAKING BULLETIN / SOFT BOARD OF GIVEN BELOW SIZES, FRAME MADE OUT OF SOLID OAK WOOD SIZE 2-1/2" X 1" OF REQUIRED DESIGN, INCLUDING SOFT BOARD SHEET COVERED WITH APPROVED FABRIC, ALL OAK WOOD POLISHED, ALL FITTING LIKE HANDLES, LOCKS AND HINGES OF BEST QUALITY (APPROVED) INCLUDING TERMITE CONTROL TREATMENT TO ALL WOOD WORK ETC; COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.		8		READING HALL
	17 A		6'-0" X 4'-0"				
	17 B		7'-0" X 4'-0"				
	17 C		4'-0" X 3'-0"				
40	Planter		PROVIDING AND MAKING PLANTER SIZE 18" X 18" X 12" HIGH, MADE OF SOLID OAK WOOD, APPROVED DESIGN, ALL OAK WOOD POLISHED, INCLUDING TERMITE CONTROL TREATMENT TO ALL WOOD WORK ETC; COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.				READING HALL
41	Wall Paper		PROVIDING AND FIXING WALLPAPER OF APPROVED DESIGN AND SHADE, PASTED WITH IMPORTED GLUE, ETC; COMPLETE IN ALL RESPECT AS PER DRAWING, DESIGN AND AS DIRECTED BY THE ENGINEER INCHARGE.				BEAUTIFICATION WORK