	PART B - ATTACHMENT 2.2 : FABRICATED EQUIPMENT SPECIFICATIONS TB HOSTEL 19 FABRICATED EQUIPMENTS						
EQ. NO.	EQUIPMENT NAME	DIMENSIONS (IN MM)	QTY	EQUIPMENT	SPECIFICATION	REMARK	
SERVICE A	AREA						
S1	HOT BAIN MARIE COUNTER WITH HOT CASE BELOW	1850X(700+325)X850+550	3	MARIE SUND SOUTH STATE SUND	TOP: 14 SWG STAINLESS STEEL SHEET WITH CUT OUT TO HOLD 4 NOS 1/1X150 MM DEEP & 2 NOS 1/2X150 MM DEEP WITH GN PAN CONTAINER WITH LID. "UNIT TO BE SUPPLIED WITH GN PANS & LIDS. TRAY RAIL: 14 SWG SS TRAY RAIL (WITH OUTWARD DIMPLES AS SHOWN)-SINGLE SHEET CONSTRUCTION. SNEEZE GUARD: 25X25MM SQUARE PIPE FRAME WORK TO HOLD SNEEZE GUARD GLASS, 50X25X16 SWG STAINLESS STEEL RECTANGULAR PIPES FOR VERTICAL UPRIGHT SUPPORT. TOUGHENED GLASS 8MM THICK MOUNTED ON FRAME WORK. WATER TANK: 18 SWG STAINLESS STEEL WATER CHAMBERS WITH LEVER OPERATED DRAIN VALVE. SUNKIN HEATER CHAMBER REQUIRED. PROVIDED ANGLE COCK FOR WATER CONTROLLING FRONT & CONTROL PANEL: 18 SWG STAINLESS STEEL. SIDES & REAR: 18 SWG STAINLESS STEEL REAR AND BOTH SIDES. BOTTOM SHELF: 16 SWG STAINLESS STEEL PERFORATED. DOORS: 3 NOS, 16 SWG STAINLESS STEEL INSULATED WITH INTERIOR OF 18 SWG SPRING LOADED HINGED DOORS WITH LOCKING ARRANGEMENTS. LEGS: 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET. FRAMEWORK: 35X35X3MM THICK STAINLESS STEEL. ELE-BAIN MARIE: 2 NOS. WATER IMMERSION HEATERS EACH OF 1.5 KW EACH I PH (TOTAL-3 KW) WITH THREE POSITION TOGGLE SWITCH, THERMOSTAT & A FLOAT- DRY CUTOFF SWITCH IN WATER CHAMBER. ELE-HOT CASE: 3 NOS AIR HEATERS EACH OF 0.75 KW / I PH (2.25 KW TOTAL) WITH TOGGLE SWITCH AND THERMOSTAT. NOTE - PROVIDE SEPARATE CONNECTION FOR BAIN MARIE AND HOT CASE:		
S1A	HOT BAIN MARIE COUNTER	1850X(700+325)X850+550	2	A SECTION OF THE PARTY OF THE P	TOP: 14 SWG STAINLESS STEEL SHEET WITH CUT OUT TO HOLD 4 NOS 1/1/150 MM DEEP & 2 NOS 1/2X150 MM DEEP WITH GN PAN CONTAINER WITH LID. *UNIT TO BE SUPPLIED WITH GN PANS & LIDS. TRAY RAIL: 14 SWG SS TRAY RAIL (WITH OUTWARD DIMPLES AS SHOWN)-SINGLE SHEET CONSTRUCTION. SNEEZE GUARD: 25X25MM SQUARE PIPE FRAME WORK TO HOLD SNEEZE GUARD GLASS, 50X25X16 SWG STAINLESS STEEL RECTANGULAR PIPES FOR VERTICAL UPRIGHT SUPPORT. TOUGHENED GLASS 8MM THICK MOUNTED ON FRAME WORK. WATER TANK: 18 SWG STAINLESS STEEL WATER CHAMBERS WITH LEVER OPERATED DRAIN VALVE. SUNKIN HEATER CHAMBER REQUIRED. PROVIDED ANGLE COCK FOR WATER CONTROLLING FRONT & CONTROL PANEL: 18 SWG STAINLESS STEEL. SIDES & REAR: 18 SWG STAINLESS STEEL REAR AND BOTH SIDES. BOTTOM SHELF: 16 SWG STAINLESS STEEL PERFORATED. LEGS: 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET. FRAMEWORK: 35X35X3MM THICK STAINLESS STEEL. ELE-BAIN MARIE: 2 NOS. WATER IMMERSION HEATERS EACH OF 1.5 KW EACH I PH (TOTAL-3 KW) WITH THREE POSITION TOGGLE SWITCH, THERMOSTAT & A FLOAT- DRY CUTOFF SWITCH IN WATER CHAMBER.		
S1B	HOT BAIN MARIE COUNTER	1850X(700+325)X850+550	1	LA SECTION OF THE SEC	TOP: 14 SWG STAINLESS STEEL SHEET WITH CUT OUT TO HOLD 4 NOS 1/1X150 MM DEEP & 2 NOS 1/2X150 MM DEEP WITH GN PAN CONTAINER WITH LID. *UNIT TO BE SUPPLIED WITH GN PANS & LIDS. TRAY RAIL: 14 SWG SS TRAY RAIL (WITH OUTWARD DIMPLES AS SHOWN)-SINGLE SHEET CONSTRUCTION. SNEEZE GUARD: 25X25MM SQUARE PIPE FRAME WORK TO HOLD SNEEZE GUARD GLASS, 50X25X16 SWG STAINLESS STEEL RECTANGULAR PIPES FOR VERTICAL UPRIGHT SUPPORT. TOUGHENED GLASS 8MM THICK MOUNTED ON FRAME WORK. WATER TANK: 18 SWG STAINLESS STEEL WATER CHAMBERS WITH LEVER OPERATED DRAIN VALVE. SUNKIN HEATER CHAMBER REQUIRED. PROVIDED ANGLE COCK FOR WATER CONTROLLING FRONT & CONTROL PANEL: 18 SWG STAINLESS STEEL. SIDES & REAR: 18 SWG STAINLESS STEEL REAR AND BOTH SIDES. BOTTOM SHELF: 16 SWG STAINLESS STEEL PERFORATED. LEGS: 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET. FRAMEWORK: 35X35X3MM THICK STAINLESS STEEL. ELE-BAIN MARIE: 2 NOS. WATER IMMERSION HEATERS EACH OF 1.5 KW EACH I PH (TOTAL-3 KW) WITH THREE POSITION TOGGLE SWITCH, THERMOSTAT & A FLOAT- DRY CUTOFF SWITCH IN WATER CHAMBER.		
S 2	SALAD COUNTER	800X(700+325)X850+550	4	FRAME WORK BAEZE CLUMBD TO JUST TO JU	TOP: 14 SWG STAINLESS STEEL SHEET WITH CUT OUT TO HOLD 4 NOS 1/2X150 MM DEEP WITH GN PAN CONTAINER WITH LID. *UNIT TO BE SUPPLIED WITH GN PANS & LIDS. TRAY RAIL: 14 SWG SS TRAY RAIL (WITH OUTWARD DIMPLES AS SHOWN)-SINGLE SHEET CONSTRUCTION. SNEEZE GUARD: 25X25MM SQUARE PIPE FRAME WORK TO HOLD SNEEZE GUARD GLASS, 50X25X16 SWG STAINLESS STEEL RECTANGULAR PIPES FOR VERTICAL UPRIGHT SUPPORT. TOUGHENED GLASS 8MM THICK MOUNTED ON FRAME WORK. FRONT & CONTROL PANEL: 18 SWG STAINLESS STEEL. SIDES & REAR: 18 SWG SS. INTERIOR: 18 SWG SS. INSULATION: P.U.F. COMPRESSOR: HERMATICALLY SEALED, KIRLOSKAR OR EQUIVALENT REPUTED BRAND. TEMP. RANGE: +4° C to +8° C WITH DIGITAL INDICATOR. FRAMEWORK: 35X35X3MM THICK STAINLESS STEEL.		

S3	PLATE DISPENSING TABLE WITH 2 U/S	750X(700+325)X850+550	3	150 cit.	TOP: 14 SWG STAINLESS STEEL. TRAY RAIL: 14 SWG SS TRAY RAIL (WITH OUTWARD DIMPLES AS SHOWN)-SINGLE SHEET CONSTRUCTION. UNDERSHELVES: 2 NOS.16 SWG STAINLESS STEEL ALL SIDES BEDED TWICE DOWNWARDS. LEGS: 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET. SNEEZE GUARD:- FRAME WORK: 35X35X3MM THICK STAINLESS STEEL ANGLE. VERTICAL SUPPORT: 50X25X16 SWG STAINLESS STEEL RECTANGULAR PIPES FOR SNEEZE GUARD. CUTLERY BOX: CAMBRO:1120CBR FOUR COMPARTMENT CUTLERY BOX: 55 APPROX.113/8"X 20 7/16"X 3 3/4" TO BE SUPPLIED WITH THE UNIT. FRAME WORK: 25X25 MM STAINLESS STEEL SQUARE PIPE AND STAINLESS STEEL SHEET STRUCTURE TO HOLD CUTLERY BOX AND SNEEZE GUARD.	
S4	PLATE DISPENSING TABLE WITH 2 U/S	1050X(700+325)X850+550	1	The Market Market and State Control of the Market M	TOP: 14 SWG STAINLESS STEEL. TRAY RAIL: 14 SWG SS TRAY RAIL (WITH OUTWARD DIMPLES AS SHOWN)-SINGLE SHEET CONSTRUCTION. REAR & BOTH SIDES: 18 SWG STAINLESS STEEL REAR PANEL REMOVABLE. UNDERSHELVES: 2 NOS.16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. LEGS: 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET. SNEEZE GUARD:- FRAME WORK: 35X35X3MM THICK STAINLESS STEEL ANGLE. VERTICAL SUPPORT: 50X25X16 SWG STAINLESS STEEL RECTANGULAR PIPES FOR SNEEZE GUARD. CUTLERY BOX: CAMBRO:1120CBR FOUR COMPARTMENT CUTLERY BOX SS APPROX.113/8"X 20 7/16"X 3 3/4" TO BE SUPPLIED WITH THE UNIT. FRAME WORK: 25X25 MM STAINLESS STEEL SQUARE PIPE AND STAINLESS STEEL SHEET STRUCTURE TO HOLD CUTLERY BOX AND SNEEZE GUARD.	
S6	WORK COUNTER WITH 2 U/S	1500X(700+325)X850+550	1		TOP: 14 SWG STAINLESS STEEL. TRAY RAIL: 14 SWG SS TRAY RAIL (WITH OUTWARD DIMPLES AS SHOWN)-SINGLE SHEET CONSTRUCTION. SNEEZE GUARD: 25X25MM SQUARE PIPE FRAME WORK TO HOLD SNEEZE GAURD GLASS, 50X25X16 SWG STAINLESS STEEL RECTANGULAR PIPES FOR VERTICAL UPRIGHT SUPPORT. TOUGHENED GLASS 8MM THICK MOUNTED ON FRAME WORK. REAR & BOTH SIDES: 18 SWG STAINLESS STEEL. UNDERSHELVES: 2 NOS.16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. FRAMEWORK: 35X35X3MM THICK STAINLESS STEEL. LEGS: 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET.	
\$8	TEA COFFEE STATION WITH 2 U/S	1250X(700+325)X850+550	1	DATE ON THE STATE OF THE STATE	TOP: 14 SWG STAINLESS STEEL. TRAY RAIL: 14 SWG SS TRAY RAIL (WITH OUTWARD DIMPLES AS SHOWN)-SINGLE SHEET CONSTRUCTION. SNEEZE GUARD: 25X25MM SQUARE PIPE FRAME WORK TO HOLD SNEEZE GAURD GLASS, 50X25X16 SWG STAINLESS STEEL RECTANGULAR PIPES FOR VERTICAL UPRIGHT SUPPORT. TOUGHENED GLASS 8MM THICK MOUNTED ON FRAME WORK. REAR & BOTH SIDES: 18 SWG STAINLESS STEEL. UNDERSHELVES: 2 NOS.16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. FRAMEWORK: 35X35X3MM THICK STAINLESS STEEL. LEGS: 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET.	
S 9	WORK TABLE WITH 2 U/S	1350X(700+325)X850+550	1		TOP: 14 SWG STAINLESS STEEL. TRAY RAIL: 14 SWG SS TRAY RAIL (WITH OUTWARD DIMPLES AS SHOWN)-SINGLE SHEET CONSTRUCTION. SNEEZE GUARD: 25X25MM SQUARE PIPE FRAME WORK TO HOLD SNEEZE GAURD GLASS, 50X25X16 SWG STAINLESS STEEL RECTANGULAR PIPES FOR VERTICAL UPRIGHT SUPPORT. TOUGHENED GLASS 8MM THICK MOUNTED ON FRAME WORK. REAR & BOTH SIDES: 18 SWG STAINLESS STEEL. UNDERSHELVES: 2 NOS.16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. FRAMEWORK: 35X35X3MM THICK STAINLESS STEEL. LEGS: 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET.	
S11	WORK COUNTER	1000X700X850	1		TOP: 16 SWG STAINLESS STEEL TOP. UNDER SHELVES: 2 NOS 18 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. REAR & BOTH SIDES: 18 SWG STAINLESS STEEL. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.	
S12	TRAY RACK FIVE SHELVES	900X700X1800	3	g	SHELVES: 05 NOS. OF 16 SWG S.S. SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH S.S. CHANNELS/STIFFNERS FROM BENEATH. UPRIGHTS: 30X30 MM SQUARE STAINLESS STEEL PIPES. CASTORS: 4 NOS. HEAVY DUTY-PLATE FITTED, ALL SWIVEL 125 MM DIA, 2 WITH BRAKES OF REXELLO OR EQUIVALENT WITH WEIGHT CAPACITY OF 150 KG PER WHEEL. WITH RUBBER BUMPERS AT ALL 4 CORNERS.	

S13	WORK COUNTER FOR TOASTER	1200X700X850+150	1	TOP: 16 SWG STAINLESS STEEL TOP WITH SPLASH BACK. UNDER SHELVES: 2 NOS 18 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. REAR & BOTH SIDES: 18 SWG STAINLESS STEEL. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.
S14	WORK COUNTER FOR TOASTER	1800X700X850+150	1	TOP: 16 SWG STAINLESS STEEL TOP WITH SPLASH BACK. UNDER SHELVES: 2 NOS 18 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. REAR & BOTH SIDES: 18 SWG STAINLESS STEEL. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.
S15	WORK COUNTER FOR MICROWAVE	730X600X850+150	2	TOP: 16 SWG STAINLESS STEEL TOP WITH SPLASH BACK. UNDER SHELVES: 2 NOS 18 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. REAR & BOTH SIDES: 18 SWG STAINLESS STEEL. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.
нот кітсі	HEN			
НК1		675X825X2100	2	CAPACITY: 500 LTRS. TO ACCOMMODATE 1/1 GN PANS ON ANGLES. TEMPERATURE RANGE: -18°C TO -22°C INNER: 20 SWG S.S. OUTER CABINET: OUTER & DOORS 20 SWG S.S. INSULATION: 21/2" THICK, IN-SITU POLYURETHANE FOAM. DOORS: 2 NOS. SPRING LOADED DOORS FOR SELF CLOSING AND WITH GODREJ LOCKING ARRANGEMENT. WIRE SHELVES: S.S. & NOS. COMPRESSOR: HERMETICALLY SEALED- 3/8TH HP KIRLOSKAR. * DRAIN PLATE TO BE PROVIDED. LEGS: Ø 11/2" STAINLESS STEEL ROUND PIPE WITH ADJUSTABLE NYLON BULLET FEET. * DIGITAL INDICATOR REQUIRED.
HK2	2 DOOR VERTICAL REFRIGERATOR CAP- 500 LITERS	675X825X2100	2	CAPACITY: 500 LTRS. TO ACCOMMODATE 1/1 GN PANS ON ANGLES. TEMPERATURE RANGE: +4°C TO +8°C INNER: 20 SWG S.S. OUTER CABINET: OUTER & DOORS 20 SWG S.S. INSULATION: 21/2" THICK, IN-SITU POLYURETHANE FOAM. DOORS: 2 NOS. SPRING LOADED DOORS FOR SELF CLOSING AND WITH GODREJ LOCKING ARRANGEMENT. WIRE SHELVES: S.S. 8 NOS. COMPRESSOR: HERMETICALLY SEALED- 3/8TH HP KIRLOSKAR. * DRAIN PLATE TO BE PROVIDED. LEGS: Ø 11/2" STAINLESS STEEL ROUND PIPE WITH ADJUSTABLE NYLON BULLET FEET. * DIGITAL INDICATOR REQUIRED
НКЗ	WORK TABLE WITH CROSS BRACING	1800X700X850+150	1	TOP: 14 SWG STAINLESS STEEL TOP WITH SPLASH BACK. CROSS BRACING: 25x25MM, STAINLESS STEEL SQUARE PIPES. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.
НК4	FLOUR BIN	500X600X700	3	LID: 16 SWG STAINLESS STEEL TOP LID. HANDLE: SS ROD COLLAPSIBLE HANDLE. WHEEL: 14 SWG SS PLATE APPRX. 100X100MM TO FIX THE CASTORS.: DIA 100MM RUBBERISED CASTORS 2 CASTORS WITH BRAKES. FRAME STRUCTURE: 35X35X5MM THK SS. ANGLE
НК5	MASALA TROLLEY	500X800X850	2	TOP: 14 SWG STAINLESS STEEL WITH CUTOUT TO HOLD, 9 NOS, 1/6 SIZE X 150MM DEEP GN PANS. *UNIT TO BE SUPPLIED WITH 9 NOS. 1/6TH GN PANS. UNDER SHELF: 16 SWG STAINLESS STEEL. CASTORS: 4 NOS. DIA 100MM RUBBERISED SWIVEL CASTORS WITH 2 NOS. BREAKS. WITH RUBBER BUMPERS AT ALL 4 CORNERS. FRAMEWORK: 35X35X3MM THICK STAINLESS STEEL.

НК7	TILTING BRACING PAN	CAP - 150 Ltrs	2		TOP & BASE PLATE: TILTING BRACING PAN WITH 5/8" THICK MS BASE PLATE; SS SIDES & SPRING LOADED SS LID.10 SWG S.S. PAN AND LID UNIT TO BE SUPPLIED SINGLE SWIVEL FAUCET. BURNER: 2 NOS 'V-900' WITH SINGLE PILOT BURNER (LPG SUPPLY TO BE REGULATED AT 4.5 PSIG OR 0.3KG/CM2 BY CLIENT) CONTROL PANEL: 16 SWG STAINLESS STEEL BOX IGNITION APERTURE. GEAR: 16 SWG S.S. BOX WITH WARM GEAR TILTING MECHANISM. SIDES AND REAR: 18 SWG STAINLESS STEEL. LEGS: 30X30 MM STAINLESS STEEL. LEGS: 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET. FRAMEWORK: 35X35X5MM STAINLESS STEEL ANGLE * MECHANICAL TILTING MECHANISM	
НК7А	TILTING BRACING PAN	CAP - 80 Ltrs	1		TOP & BASE PLATE: TILTING BRACING PAN WITH 5/8" THICK MS BASE PLATE, SS SIDES & SPRING LOADED SS LID.10 SWG S.S. PAN AND LID UNIT TO BE SUPPLIED SINGLE SWIVEL FAUCET. BURNER: 2 NOS 'V-900' WITH SINGLE PILOT BURNER (LPG SUPPLY TO BE REGULATED AT 4.5 PSIG OR 0.3KG/CM2 BY CLIENT) CONTROL PANEL: 16 SWG STAINLESS STEEL BOX IGNITION APERTURE. GEAR: 16 SWG S.S. BOX WITH WARM GEAR TILTING MECHANISM. SIDES AND REAR: 18 SWG STAINLESS STEEL. LEGS: 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET. FRAMEWORK: 35X35X5MM STAINLESS STEEL ANGLE * MECHANICAL TILTING MECHANISM	
нк8	MOBILE TABLE WIH 2 U/S	800X750X850	3		TOP: 14 SWG STAINLESS STEEL TOP. UNDERSHELVES: 2 NOS.16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAMEWORK: 35X35X3 MM THICK STAINLESS STEEL ANGLE. CASTORS: PLATE FITTED Ø125MM RUBBERISED CASTORS, 4 NOS. CASTOR WITH 2 NOS BREAKERS. WITH RUBBER BUMPERS AT ALL 4 CORNERS.	
НК9	WORK TABLE WITH SINK	800X800X850+150	1	THE WORLD SEASON TO THE SEASON TO THE SEASON	TOP: 14 SWG STAINLESS STEEL SUNK IN TOP WITH SPLASH BACK. SINK: OF SIZE 450X450X300MM DEEP WITH DRAIN COUPLING, & SINK: OF SIZE 450X450X300MM DEEP WITH DRAIN COUPLING, & SINGLE SWIVEL FAUCET. DRAIN TOWARDS REAR SIDE. SINK WITH STRAINER BASKET. * UNIT TO BE SUPPLIED WITH FAUCET. STRAINER BASKET: 18 SWG STAINLESS STEEL STRAINER BASKET 40 MM DEEP. (OF 3MM HOLE READY PERFORATED SHEET COMPATIBLE TO THE SINK.) CROSS BRACING: 25X25MM, STAINLESS STEEL SQUARE PIPES. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAMEWORK: 35X35X3 MM THICK STAINLESS STEEL ANGLE. * PLUMBING & DRAINAGE: MATERIAL & CONNECTION OF INLET & OUTLET POINTS BY MEP / PLUMBING CONTRACTOR SCOPE.	
HK10	IDLI PLANT WITH STAND (GAS)	CAP - 120 Ltrs	2		IDLI BOX: THIS UNIT WILL BE DOUBLE JACKETED, WITH PROVISION FOR STEAM INLET AND WILL HAVE 2, 4, OR 6 COMPARTMENTS DEPENDING ON THE CAPACITY. THE UNIT WILL HAVE INDEPENDENT STEAM CONTROL FOR EACH CHAMBER AND THE BOX WILL BE MOUNTED ON A STAINLESS STEEL STAND.	
HK11	KITCHEN UTILITY TROLLEY	700X1050X1000	3		SHELVES: 16 SWG SS TRAY TYPE SHELVES. CASTOR WHEEL: Ø 125 MM. ALL SWIVEL RUBBERIZED PLATE FITTED CASTORS WITH LOAD FACTOR APPROX 150 / 200 KG. PER CASTOR. WITH RUBBER BUMPERS AT ALL 4 CORNERS. UPRIGHTS: Ø30MMX16 SWG SS PIPES.	
HK13	DOSA PLATE WITH 1 U/S	1200x800x850+150	4	THOM MEAN	TOP: 14 SWG STAINLESS STEEL SUNK-IN TOP WITH SPLASH BACK. GRIDDLE PLATE: 5/8" THICK CAST IRON DULY MACHINED AND POLISHED. GREASE TROUGH: 14 SWG SS FULL LENGTH X 75MM WIDE. BURNERS: 4 NOS. V-600 WITH PILOTS & GAS INLET AT REAR. GAS INLET ON BOTH SIDES. FRONT: 18 SWG STAINLESS STEEL. GREASE COLLECTING DRAWER: 18 SWG SS (REMOVABLE) & IGNITION WINDOW. SIDES AND REAR: 18 SWG STAINLESS STEEL. DRIP TRAY: 18 SWG S.S. WITH 18 SWG SS INTEGRATED HANDLE. UNDER SHELF: 18 SWG STAINLESS STEEL, ALL SIDES BEEDED TWICE DOWNWARD. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.	

HK14	WORK TABLE WIH 2 U/S	700X800X850+150	3	IN MUCEFIELD STATE OF THE PROOF IN A STATE OF THE PROO	TOP: 14 SWG STAINLESS STEEL TOP WITH SPLASH BACK. UNDERSHELVES: 2 NOS 16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.	
HK14A	WORK TABLE WIH 2 U/S	1000X800X850+150	1		TOP: 14 SWG STAINLESS STEEL TOP WITH SPLASH BACK. UNDERSHELVES: 2 NOS 16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.	
HK15	WORK TABLE WIH 2 U/S	1350X700X850+150	1		TOP: 14 SWG STAINLESS STEEL TOP WITH SPLASH BACK. UNDERSHELVES: 2 NOS 16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.	
НК16	4 BURNER RANGE	900x900x850+150	1	TOOMACHTEEL PROMISER SIGN	TOP: 14 SWG STAINLESS STEEL WITH CUTOUT TO HOUSE BURNER AND VESSEL REST, SPLASH ON REAR SIDE. BURNERS: 1 NO. HP T-35 BURNER WITH HEAT OUTPUT @ 70,000 BTU/HR. & 1 NO. HP T-22 BURNER WITH HEAT OUTPUT @ 42,000 BTU/HR. IN FRONT & 2 NOS. LOW PRESSURE BURNER WITH HEAT OUTPUT @ 21,000 BTU/HR. ON REAR UNITED MAKE OR EQUIVALENT WITH INDIVIDUAL PILOT AND CAST IRON VESSEL REST OF 350X350) GAS INLET ON BOTH SIDES. FRONT & CONTROL PANEL: 16 SWG STAINLESS STEEL. SIDES AND REAR: 18 SWG STAINLESS STEEL. DRIP TRAY: 18 SWG S.S. UNDER BURNER WITH 16 SWG SS INTEGRATED HANDLE. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.	
HK17	WORK TABLE WITH SINK	900X700X850+150	1	COMPARIE TO THE SINC TOME OF THE SINC TO	TOP: 14 SWG STAINLESS STEEL SUNK IN TOP WITH SPLASH BACK. SINK: OF SIZE 450X450X300MM DEEP WITH DRAIN COUPLING, & SINGLE SWIVEL FAUCET. DRAIN TOWARDS REAR SIDE. SINK WITH STRAINER BASKET. * UNIT TO BE SUPPLIED WITH FAUCET. STRAINER BASKET: 18 SWG STAINLESS STEEL STRAINER BASKET 40 MM DEEP. (OF 3MM HOLE READY PERFORATED SHEET COMPATIBLE TO THE SINK.) CROSS BRACING: 25x25MM, STAINLESS STEEL SQUARE PIPES. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAMEWORK: 35X35X3 MM THICK STAINLESS STEEL ANGLE. * PLUMBING & DRAINAGE: MATERIAL & CONNECTION OF INLET & OUTLET POINTS BY MEP / PLUMBING CONTRACTOR SCOPE.	
HK18	GN PAN TROLLEY	600x675x1800	1	STOPER-MANUAL Kin Pan	TOP & BASE: 18 SWG STAINLESS STEEL TOP. UPRIGHTS: 30X30MM SS SQUARE PIPES. ANGLE: 35X35X14 SWG SS 20 PAIRS OF ANGLES REAR END CLOSED TO HOLD 2 NOS. 1/1 GN PANS EACH ANGLE @ 75 MM CLEAR DISTANCE FROM EACH OTHER. WHEEL: 125MM DIA, PLATE FITTED HEAVY DUTY ALL SWIVEL - 2 WITH BRAKES CASTORS OF 'REXELLO' OR EQUIVALENT MAKE WITH WEIGHT CAPACITY OF 250 KG PER WHEELWITH RUBBER BUMPERS AT ALL 4 CORNERS	

HK19	CHAPATTI PLATE PUFFER WITH 1 U/S	1300x750x850+150	3		TOP: 14 SWG STAINLESS STEEL WITH SPLASH BACK. CHAPPATI PLATE: OF SIZE 900X700X25MM THICK MILD STEEL. PUFFER PLATE: 300X700X40MM THICK CAST IRON. FRONT PANEL: 18 SWG STAINLESS STEEL WITH IGNITION WINDOW. GREASE COLLECTING DRAWER: 18 SWG SS (REMOVABLE). SIDES & REAR: 18 SWG STAINLESS STEEL. BURNERS: 2 NOS., V- BURNERS, V-750 MM LONG WITH PILOTS. 1 NO. V- BURNERS, V-600 MM LONG WITH PILOTS. UNDER SHELF: Ø25MM PIPE @75MM CTC LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.	
HK20	WORK TABLE WIH 2 U/S	750X750X850+150	4		TOP: 14 SWG STAINLESS STEEL TOP WITH SPLASH BACK. UNDERSHELVES: 2 NOS 16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.	
HK21	SINGLE BURNER RANGE	900x900x550	8		TOP: 14 SWG STAINLESS STEEL WITH CUT OUT TO HOUSE BURNER, VESSEL REST OF SIZE: 500X500MM. BURNER: HIGH PRESSURE MULTI RING BURNER(THREE RING) WITH INDIVIDUAL CONTROL & PILOT & GAS INLET AT REAR BOTH SIDES. SIDES AND REAR: 18 SWG STAINLESS STEEL. DRIP TRAY: 16 SWG S.S. WITH INTEGRATED HANDLE. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.	
HK22	BULK KADAI UNIT	900X900X550	1		TOP: 14 SWG STAINLESS STEEL WITH CUTOUT TO HOUSE RING TYPE CAST IRON VESSEL REST. KADAI: HEAVY DUTY MS FRYING KADAI (READY MADE) BURNER: HIGH PRESSURE MULTI RING BURNER (TWO RING) WITH INDIVIDUAL CONTROL & PILOT & GAS INLET AT REAR BOTH SIDES. SIDES AND REAR: 18 SWG STAINLESS STEEL. DRIP TRAY: 16 SWG S.S. WITH INTEGRATED HANDLE. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.	
HK23	UTENSIL TROLLEY	900x900x500	4	25X25X14 SWG /25X%*THICK SS FLAT	CONSTRUCTION: 30X30X14 SWG SS SQ. PIPE TRAY: 16 SWG SS REMOVABLE TRAY OF APPRX. SIZE: 575X700X60MM DEEP WHEEL: 4 NOS. %%C100MM HEAVY DUTY CASTORS, TWO NOS. WITH BREAKS WITH RUBBER BUMPERS AT ALL 4 CORNERS.	
HK24	MARBLE TOP CHAPATTI ROLLING TABLE ON WHEEL	1500x900x850	3	MARILE F. THEOL JACKS SOCIETY TO THE PROPERTY OF THE PROPERTY	TOP: MARBLE TOP 11/2: THICK (TWO 3#4" THICK GRANITES PASTED TOGETHER WITH EPOXY), STONE MOUNTED ON 35X35XSMM THICK STAINLESS STEEL ANGLE FRAME WITH NEOPRENE RUBBER SANDWICHING FOR STABILITY. CROSS BRACING: 25x25MM SQ. PIPE ON REAR AND RIGHT HAND SIDE, FRONT OPEN. LEGS: 30x30MM STAINLESS STEEL SQ. PIPE. WHEELS: ALL SWIVEL 125MM DIA CASTORS, (2 WITH BRAKES OF REXELLO ALL EQUIVALENT WITH WEIGHT CAPACITY OF 250 KG PER WHEEL. WITH RUBBER BUMPERS AT ALL 4 CORNERS.	
HK25	WORK TABLE WITH SINK	1500X700X850+150	1	19 to 00 ft. and of the control of t	TOP: 14 SWG STAINLESS STEEL SUNK IN TOP WITH SPLASH BACK. SINK: OF SIZE 450X450X300MM DEEP WITH DRAIN COUPLING, & SINGLE SWIVEL FAUCET. DRAIN TOWARDS REAR SIDE. SINK WITH STRAINER BASKET. * UNIT TO BE SUPPLIED WITH FAUCET. STRAINER BASKET: 18 SWG STAINLESS STEEL STRAINER BASKET 40 MM DEEP. (OF 3MM HOLE READY PERFORATED SHEET COMPATIBLE TO THE SINK.) CROSS BRACING: 25X25MM, STAINLESS STEEL SQUARE PIPES. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAMEWORK: 35X35X3 MM THICK STAINLESS STEEL ANGLE. * PLUMBING & DRAINAGE: MATERIAL & CONNECTION OF INLET & OUTLET POINTS BY MEP / PLUMBING CONTRACTOR SCOPE.	

HK26	WORK TABLE WIH 2 U/S	1800X800X850	1		TOP: 14 SWG STAINLESS STEEL TOP UNDERSHELVES: 2 NOS 16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.	
HK27	TILTING BOILING PAN (CAP: 160 LTRS)	1300X850X900	1		TILTING BOILING PAN WITH SPRING LOADED & INSULATED LID SINGLE SWIVEL FAUCET TILTING MECHANISM WITH WORM GEAR 20 SWG SS SIDE & 18 SWG SS FRONT BOTH SIDES OF 20 SWG SS 2" BSP BALL VALVE 30x30x16 SWG SS PIPE/LEGS WITH ADJ. NYLON BULLET FEET 62.5 mm GLASS WOOL INSULATION COVER: 20 SWG SS TANK: 16Swg S.S TANK WITH 10 SWG S.S BASE BOILING PAN OF 16 SWG SS SIDES WITH 6 mm SS BASE (GIVE 25mm SLOPE TO THE BASE TOWARDS TAP)	
EXHAUST	HOOD					
EX1	EXHAUST HOOD WITH FRESH AIR FOR TILTING PAN	10400x1400x600	1		FRAME WORK: 35X35X3 MM FULLY WELDED BOXED S.S.ANGLE FRAME WORK BODY: 18 SWG POLISHED S.S. FULLY WIELDED BODY CONSTRUCTION, WITH GREASE COLLECTION TRAY AND FILTER FIXTURES. GREASE FILTER: REMOVABLE 18 GA S.S. WIDE SECTIONS COMPATIBLE TO THE LENGTH OF THE HOOD, OPEN ABLE TYPE FOR EASY CLEANING. LIGHTS: LED 36 WATTS FIXTURES, CLEAN ROOM TYPE. FIXING: SUSPENDED FROM CEILING ON M.S. RODS DULY PAINTED ON ANCHOR FASTENERS. * THE UNIT TO BE FULLY ARGON ARC WELDED AND SATIN FINISHED BUFFING. * NUMBER OF CUTOUTS AND ITS SIZE AS PER HVAC CONSULTANT. VENDOR TO VERIFY SITE PRIOR TO FABRICATION. * EQUIPMENT	
EX2	EXHAUST HOOD WITH FRESH AIR FOR BOILING PAN	4800x1600x600	1		FRAME WORK: 35X35X3 MM FULLY WELDED BOXED S.S.ANGLE FRAME WORK BODY: 18 SWG POLISHED S.S. FULLY WIELDED BODY CONSTRUCTION, WITH GREASE COLLECTION TRAY AND FILTER FIXTURES. GREASE FILTER: REMOVABLE 18 GA S.S. WIDE SECTIONS COMPATIBLE TO THE LENGTH OF THE HOOD, OPEN ABLE TYPE FOR EASY CLEANING. LIGHTS: LED 36 WATTS FIXTURES, CLEAN ROOM TYPE. FIXING: SUSPENDED FROM CEILING ON M.S. RODS DULY PAINTED ON ANCHOR FASTENERS. * THE UNIT TO BE FULLY ARGON ARC WELDED AND SATIN FINISHED BUFFING. * NUMBER OF CUTOUTS AND ITS SIZE AS PER HVAC CONSULTANT. VENDOR TO VERIFY SITE PRIOR TO FABRICATION. * EQUIPMENT	
EX3	EXHAUST HOOD WITH FRESH AIR FOR IDLI & BURNER	3500X1600x600	1		FRAME WORK BODY: 18 SWG POLISHED S.S. FULLY WIELDED BOXED S.S.ANGLE FRAME WORK BODY: 18 SWG POLISHED S.S. FULLY WIELDED BODY CONSTRUCTION, WITH GREASE COLLECTION TRAY AND FILTER FIXTURES. GREASE FILTER: REMOVABLE 18 GA S.S. WIDE SECTIONS COMPATIBLE TO THE LENGTH OF THE HOOD, OPEN ABLE TYPE FOR EASY CLEANING. LIGHTS: LED 36 WATTS FIXTURES, CLEAN ROOM TYPE. FIXING: SUSPENDED FROM CEILING ON M.S. RODS DULY PAINTED ON ANCHOR FASTENERS. * THE UNIT TO BE FULLY ARGON ARC WELDED AND SATIN FINISHED BUFFING. * NUMBER OF CUTOUTS AND ITS SIZE AS PER HVAC CONSULTANT . VENDOR TO VERIFY SITE PRIOR TO FABRICATION. * EQUIPMENT	
EX4	EXHAUST HOOD WITH FRESH AIR FOR SINGLE BURNERS	10400×1500X600	1		FRAME WORK: 35X35X3 MM FULLY WELDED BOXED S.S.ANGLE FRAME WORK BODY: 18 SWG POLISHED S.S. FULLY WIELDED BODY CONSTRUCTION, WITH GREASE COLLECTION TRAY AND FILTER FIXTURES. GREASE FILTER: REMOVABLE 18 GA S.S. WIDE SECTIONS COMPATIBLE TO THE LENGTH OF THE HOOD, OPEN ABLE TYPE FOR EASY CLEANING. LIGHTS: LED 36 WATTS FIXTURES, CLEAN ROOM TYPE. FIXING: SUSPENDED FROM CEILING ON M.S. RODS DULY PAINTED ON ANCHOR FASTENERS. * THE UNIT TO BE FULLY ARGON ARC WELDED AND SATIN FINISHED BUFFING: * NUMBER OF CUTOUTS AND ITS SIZE AS PER HVAC CONSULTANT. VENDOR TO VERIFY SITE PRIOR TO FABRICATION. * EQUIPMENT	
EX5	EXHAUST HOOD WITH FRESH AIR FOR CHAPATI PLATE	10400X1300X600	1		FRAME WORK: 35X35X3 MM FULLY WELDED BOXED S.S.ANGLE FRAME WORK BODY: 18 SWG POLISHED S.S. FULLY WIELDED BODY CONSTRUCTION, WITH GREASE COLLECTION TRAY AND FILTER FIXTURES. GREASE FILTER: REMOVABLE 18 GA S.S. WIDE SECTIONS COMPATIBLE TO THE LENGTH OF THE HOOD, OPEN ABLE TYPE FOR EASY CLEANING. LIGHTS: LED 36 WATTS FIXTURES, CLEAN ROOM TYPE. FIXING: SUSPENDED FROM CEILING ON M.S. RODS DULY PAINTED ON ANCHOR FASTENERS. *THE UNIT TO BE FULLY ARGON ARC WELDED AND SATIN FINISHED BUFFING. *NUMBER OF CUTOUTS AND ITS SIZE AS PER HVAC CONSULTANT. VENDOR TO VERIFY SITE PRIOR TO FABRICATION. *EQUIPMENT	
EX6	VAPOUR HOOD FOR DISH WASHER	3150X1000X600	1	ANCT COLLAR MICROS PLATE	FRAME WORK: 35x35x3 MM FULLY WELDED BOXED S.S.ANGLE FRAME WORK: BODY: 18 SWG POLISHED S.S. FULLY WIELDED BODY CONSTRUCTION, WITH GREASE COLLECTION TRAY AND FILTER FIXTURES. FIXING: SUSPENDED FROM CEILING ON M.S. RODS DULY PAINTED ON ANCHOR FASTENERS. * THE UNIT TO BE FULLY ARGON ARC WELDED AND SATIN FINISHED BUFFING.	
GRATING						

G1	GRATING WITH PERFORATED BASKET	600 X 600WIDE	4	DAN CATRO	GRATING: 20X20MM 16 SWG SS SQ. PIPE AT 40 MM CTC. MAXIMUM LENGTH OF GRATING UNIT IN MULTIPLES OF 600MM. PERFORATED BASKET: REMOVABLE PERFORATED BASKET 2 MM HOLES PRE-PERFORATED SHEET OF 18 SWG SS. MAXIMUM LENGTH OF BASKET UNIT IN MULTIPLES OF 900MM WITH PICK UP HANDLE. FRAMEWORK: 25X25X14 SWG SS ANGLE FRAME WITH GROUTING SUPPORT. * CIVIL WORKS & FIXING BY CIVIL CONTRACTOR.	
G2	GRATING WITH PERFORATED BASKET	10800 X 300WIDE	3	*	GRATING: 20X20MM 16 SWG SS SQ. PIPE AT 40 MM CTC. MAXIMUM LENGTH OF GRATING UNIT IN MULTIPLES OF 600MM. PERFORATED BASKET: REMOVABLE PERFORATED BASKET 2 MM HOLES PRE-PERFORATED SHEET OF 18 SWG SS. MAXIMUM LENGTH OF BASKET UNIT IN MULTIPLES OF 900MM WITH PICK UP HANDLE. FRAMEWORK: 25X25X14 SWG SS ANGLE FRAME WITH GROUTING SUPPORT. IN MULTIPLES OF 3000MM * CIVIL WORKS & FIXING BY CIVIL CONTRACTOR.	
G3	GRATING WITH PERFORATED BASKET	6100 X 300WIDE	1		GRATING: 20X20MM 16 SWG SS SQ. PIPE AT 40 MM CTC. MAXIMUM LENGTH OF GRATING UNIT IN MULTIPLES OF 600MM. PERFORATED BASKET: REMOVABLE PERFORATED BASKET 2 MM HOLES PRE-PERFORATED SHEET OF 18 SWG SS. MAXIMUM LENGTH OF BASKET UNIT IN MULTIPLES OF 900MM WITH PICK UP HANDLE. FRAMEWORK: 25X25X14 SWG SS ANGLE FRAME WITH GROUTING SUPPORT. IN MULTIPLES OF 3000MM * CIVIL WORKS & FIXING BY CIVIL CONTRACTOR.	
G4	GRATING WITH PERFORATED BASKET	11375 X 300WIDE	1		GRATING: 20X20MM 16 SWG SS SQ. PIPE AT 40 MM CTC. MAXIMUM LENGTH OF GRATING UNIT IN MULTIPLES OF 600MM. PERFORATED BASKET: REMOVABLE PERFORATED BASKET 2 MM HOLES PRE-PERFORATED SHEET OF 18 SWG SS. MAXIMUM LENGTH OF BASKET UNIT IN MULTIPLES OF 900MM WITH PICK UP HANDLE. FRAMEWORK: 25X25X14 SWG SS ANGLE FRAME WITH GROUTING SUPPORT. IN MULTIPLES OF 3000MM * CIVIL WORKS & FIXING BY CIVIL CONTRACTOR.	
G5	GRATING WITH PERFORATED BASKET	13800 X 300WIDE	1		GRATING: 20X20MM 16 SWG SS SQ. PIPE AT 40 MM CTC. MAXIMUM LENGTH OF GRATING UNIT IN MULTIPLES OF 600MM. PERFORATED BASKET: REMOVABLE PERFORATED BASKET 2 MM HOLES PRE-PERFORATED SHEET OF 18 SWG SS. MAXIMUM LENGTH OF BASKET UNIT IN MULTIPLES OF 900MM WITH PICK UP HANDLE. FRAMEWORK: 25X25X14 SWG SS ANGLE FRAME WITH GROUTING SUPPORT. IN MULTIPLES OF 3000MM * CIVIL WORKS & FIXING BY CIVIL CONTRACTOR.	
G6	GRATING WITH PERFORATED BASKET	3060 X 300WIDE	1		GRATING: 20X20MM 16 SWG SS SQ. PIPE AT 40 MM CTC. MAXIMUM LENGTH OF GRATING UNIT IN MULTIPLES OF 600MM. PERFORATED BASKET: REMOVABLE PERFORATED BASKET 2 MM HOLES PRE-PERFORATED SHEET OF 18 SWG SS. MAXIMUM LENGTH OF BASKET UNIT IN MULTIPLES OF 900MM WITH PICK UP HANDLE. FRAMEWORK: 25X25X14 SWG SS ANGLE FRAME WITH GROUTING SUPPORT. IN MULTIPLES OF 3000MM * CIVIL WORKS & FIXING BY CIVIL CONTRACTOR.	
G7	GRATING WITH PERFORATED BASKET	3700 X 300WIDE	2		GRATING: 20X20MM 16 SWG SS SQ. PIPE AT 40 MM CTC. MAXIMUM LENGTH OF GRATING UNIT IN MULTIPLES OF 600MM. PERFORATED BASKET: REMOVABLE PERFORATED BASKET: 2 MM HOLES PRE-PERFORATED SHEET OF 18 SWG SS. MAXIMUM LENGTH OF BASKET UNIT IN MULTIPLES OF 900MM WITH PICK UP HANDLE. FRAMEWORK: 25X25X14 SWG SS ANGLE FRAME WITH GROUTING SUPPORT. IN MULTIPLES OF 3000MM * CIVIL WORKS & FIXING BY CIVIL CONTRACTOR.	
G8	GRATING WITH PERFORATED BASKET	7650 X 300WIDE	1		GRATING: 20X20MM 16 SWG SS SQ. PIPE AT 40 MM CTC. MAXIMUM LENGTH OF GRATING UNIT IN MULTIPLES OF 600MM . PERFORATED BASKET: REMOVABLE PERFORATED BASKET: 2 MM HOLES PRE-PERFORATED SHEET OF 18 SWG SS. MAXIMUM LENGTH OF BASKET UNIT IN MULTIPLES OF 900MM WITH PICK UP HANDLE. FRAMEWORK: 25X25X14 SWG SS ANGLE FRAME WITH GROUTING SUPPORT. IN MULTIPLES OF 3000MM * CIVIL WORKS & FIXING BY CIVIL CONTRACTOR.	
G9	GRATING WITH PERFORATED BASKET	5400X 300WIDE	1		GRATING: 20X20MM 16 SWG SS SQ. PIPE AT 40 MM CTC. MAXIMUM LENGTH OF GRATING UNIT IN MULTIPLES OF 600MM. PERFORATED BASKET: REMOVABLE PERFORATED BASKET 2 MM HOLES PRE-PERFORATED SHEET OF 18 SWG SS. MAXIMUM LENGTH OF BASKET UNIT IN MULTIPLES OF 900MM WITH PICK UP HANDLE. FRAMEWORK: 25X25X14 SWG SS ANGLE FRAME WITH GROUTING SUPPORT. IN MULTIPLES OF 3000MM * CIVIL WORKS & FIXING BY CIVIL CONTRACTOR.	
G10	GRATING WITH PERFORATED BASKET	1600 X 300WIDE	2		GRATING: 20X20MM 16 SWG SS SQ. PIPE AT 40 MM CTC. MAXIMUM LENGTH OF GRATING UNIT IN MULTIPLES OF 600MM. PERFORATED BASKET: REMOVABLE PERFORATED BASKET 2 MM HOLES PRE-PERFORATED SHEET OF 18 SWG SS. MAXIMUM LENGTH OF BASKET UNIT IN MULTIPLES OF 900MM WITH PICK UP HANDLE. FRAMEWORK: 25X25X14 SWG SS ANGLE FRAME WITH GROUTING SUPPORT. IN MULTIPLES OF 3000MM * CIVIL WORKS & FIXING BY CIVIL CONTRACTOR.	
G11	GRATING WITH PERFORATED BASKET	1200 X 300WIDE	6		GRATING: 20X20MM 16 SWG SS SQ. PIPE AT 40 MM CTC. MAXIMUM LENGTH OF GRATING UNIT IN MULTIPLES OF 600MM. PERFORATED BASKET: REMOVABLE PERFORATED BASKET 2 MM HOLES PRE-PERFORATED SHEET OF 18 SWG SS. MAXIMUM LENGTH OF BASKET UNIT IN MULTIPLES OF 900MM WITH PICK UP HANDLE. FRAMEWORK: 25X25X14 SWG SS ANGLE FRAME WITH GROUTING SUPPORT. IN MULTIPLES OF 3000MM * CIVIL WORKS & FIXING BY CIVIL CONTRACTOR.	
G12	GRATING WITH PERFORATED BASKET	2400 X 300WIDE	3		GRATING: 20X20MM 16 SWG SS SQ. PIPE AT 40 MM CTC. MAXIMUM LENGTH OF GRATING UNIT IN MULTIPLES OF 600MM. PERFORATED BASKET: REMOVABLE PERFORATED BASKET 2 MM HOLES PRE-PERFORATED SHEET OF 18 SWG SS. MAXIMUM LENGTH OF BASKET UNIT IN MULTIPLES OF 900MM WITH PICK UP HANDLE. FRAMEWORK: 25X25X14 SWG SS ANGLE FRAME WITH GROUTING SUPPORT. IN MULTIPLES OF 3000MM * CIVIL WORKS & FIXING BY CIVIL CONTRACTOR.	

G13	GRATING WITH PERFORATED BASKET	8000 X 300WIDE	1		GRATING: 20X20MM 16 SWG SS SQ. PIPE AT 40 MM CTC. MAXIMUM LENGTH OF GRATING UNIT IN MULTIPLES OF 600MM. PERFORATED BASKET: REMOVABLE PERFORATED BASKET 2 MM HOLES PRE-PERFORATED SHEET OF 18 SWG SS. MAXIMUM LENGTH OF BASKET UNIT IN MULTIPLES OF 900MM WITH PICK UP HANDLE. FRAMEWORK: 25X25X14 SWG SS ANGLE FRAME WITH GROUTING SUPPORT. IN MULTIPLES OF 3000MM * CIVIL WORKS & FIXING BY CIVIL CONTRACTOR.	
G14	GRATING WITH PERFORATED BASKET	3000 X 300WIDE	1		GRATING: 20X20MM 16 SWG SS SQ. PIPE AT 40 MM CTC. MAXIMUM LENGTH OF GRATING UNIT IN MULTIPLES OF 600MM . PERFORATED BASKET: REMOVABLE PERFORATED BASKET 2 MM HOLES PRE-PERFORATED SHEET OF 18 SWG SS. MAXIMUM LENGTH OF BASKET UNIT IN MULTIPLES OF 900MM WITH PICK UP HANDLE. FRAMEWORK: 25X25X14 SWG SS ANGLE FRAME WITH GROUTING SUPPORT. IN MULTIPLES OF 3000MM * CIVIL WORKS & FIXING BY CIVIL CONTRACTOR.	
G15	GRATING WITH PERFORATED BASKET	1750 X 200WIDE	1		GRATING: 20X20MM 16 SWG SS SQ. PIPE AT 40 MM CTC. MAXIMUM LENGTH OF GRATING UNIT IN MULTIPLES OF 600MM. PERFORATED BASKET: REMOVABLE PERFORATED BASKET 2 MM HOLES PRE-PERFORATED SHEET OF 18 SWG SS. MAXIMUM LENGTH OF BASKET UNIT IN MULTIPLES OF 900MM WITH PICK UP HANDLE. FRAMEWORK: 25X25X14 SWG SS ANGLE FRAME WITH GROUTING SUPPORT. IN MULTIPLES OF 3000MM * CIVIL WORKS & FIXING BY CIVIL CONTRACTOR.	
G16	GRATING WITH PERFORATED BASKET	2340 X 200WIDE	1		GRATING: 20X20MM 16 SWG SS SQ. PIPE AT 40 MM CTC. MAXIMUM LENGTH OF GRATING UNIT IN MULTIPLES OF 600MM. PERFORATED BASKET: REMOVABLE PERFORATED BASKET 2 MM HOLES PRE-PERFORATED SHEET OF 18 SWG SS. MAXIMUM LENGTH OF BASKET UNIT IN MULTIPLES OF 900MM WITH PICK UP HANDLE. FRAMEWORK: 25X25X14 SWG SS ANGLE FRAME WITH GROUTING SUPPORT. IN MULTIPLES OF 3000MM * CIVIL WORKS & FIXING BY CIVIL CONTRACTOR.	
G17	GRATING WITH PERFORATED BASKET	4700 X 200WIDE	1		GRATING: 20X20MM 16 SWG SS SQ. PIPE AT 40 MM CTC. MAXIMUM LENGTH OF GRATING UNIT IN MULTIPLES OF 600MM. PERFORATED BASKET: REMOVABLE PERFORATED BASKET 2 MM HOLES PRE-PERFORATED SHEET OF 18 SWG SS. MAXIMUM LENGTH OF BASKET UNIT IN MULTIPLES OF 900MM WITH PICK UP HANDLE. FRAMEWORK: 25X25X14 SWG SS ANGLE FRAME WITH GROUTING SUPPORT. IN MULTIPLES OF 3000MM * CIVIL WORKS & FIXING BY CIVIL CONTRACTOR.	
BUTCHER	Υ					
B1	WORK TABLE WITH SINK	1100X600X850+150	1		TOP: 14 SWG STAINLESS STEEL SUNK IN TOP WITH SPLASH BACK. SINK: OF SIZE 450X450X300MM DEEP WITH DRAIN COUPLING, & SINGLE SWIVEL FAUCET. DRAIN TOWARDS REAR SIDE. SINK WITH STRAINER BASKET. *UNIT TO BE SUPPLIED WITH FAUCET. STRAINER BASKET: 18 SWG STAINLESS STEEL STRAINER BASKET 40 MM DEEP. (OF 3MM HOLE READY PERFORATED SHEET COMPATIBLE TO THE SINK.) CROSS BRACING: 25x25MM, STAINLESS STEEL SQUARE PIPES. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAMEWORK: 35X35X3 MM THICK STAINLESS STEEL ANGLE. *PLUMBING & DRAINAGE: MATERIAL & CONNECTION OF INLET & OUTLET POINTS BY MEP / PLUMBING CONTRACTOR SCOPE.	
В3	CHOPPING BOARD STERLIZER	450X600X700	1	%* DIA S.S. POD @ 2* CLEAR DIST.BETWEEN TWO ROD TO STACK.PIOLO CHOPPING BOARD OF THICKNESS 1½* BASE FRAME (COMPATEBLE TO SINK SIZE OF %* DIA S.S ROD UNIT TO BE SUPPLIED WITH CHOPPING BOARDS NOS. OF SIZE 16*x12*WIDEx1½*THK.	TOP: 14 SWG STAINLESS STEEL. SINK: 14 SWG S.S SINK OF SIZE 350x500x400 DEEP WITH Ø38mm BSP DRAIN COUPLING. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. CROSS BRACING: 25x25MM, STAINLESS STEEL SQUARE PIPES. CASTOR: Ø100mm, ALL SWIVEL RUBBERIZED CASTORS, 2 NOS. WITH BRAKES. WITH RUBBER BUMPERS AT ALL 4 CORNERS. FRAMEWORK: 35X35X3mm THICK STAINLESS STEEL ANGLE.	
B4	CHOPPING BLOCK	600X600X850	1	254 100,025 255 100,025 255 10	TOP: 75MM THICK CHOPPING BLOCK- MADE OF FERRO NYLON MATERIAL CHANNEL: 25X100X25X16 SWG SS CHANNEL CORNERS: 14 SWG SS CORNERS CROSS BRACING: 25X25MM, 16 SWG SS SQUARE PIPE / CROSS SUPPORT LEGS: 30X30MM SQUARE STAINLESS STEEL PIPE FRAMEWORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.	
B6	WORK TABLE WITH 2 U/S	1750X600X850+150	1		TOP: 14 SWG STAINLESS STEEL TOP WITH SPLASH BACK. UNDERSHELVES: 2 NOS 16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.	
VEG PREP	ARATION					

VP1	MOBILE TABLE WITH 2 U/S	1500X800X850	2		TOP: 14 SWG STAINLESS STEEL UNDER SHELF: 2 NOS 18 SWG STAINLESS STEEL SHEET ALL SIDES BEEDED DOWNWARDS. CASTOR: 4 NOS PLATE FITTED Ø100MM RUBBERISED SWIVEL CASTORS 2 NOS WITH BRAKES. WITH RUBBER BUMPERS AT ALL 4 CORNERS. FRAMEWORK: 35x35x3MM THICK STAINLESS STEEL ANGLE. UPRIGHTS: 30x30MM STAINLESS STEEL SQUARE PIPE.	
VP2	WORK TABLE WITH 2 U/S	1800X700X850+150	3		TOP: 14 SWG STAINLESS STEEL TOP WITH SPLASH BACK. UNDERSHELVES: 2 NOS 16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.	
VP3	WORK TABLE WITH SINK	1650X700X850+150	1	S.S. DWS RE THANKEL BANKEL BAN	TOP: 14 SWG STAINLESS STEEL SUNK IN TOP WITH SPLASH BACK. SINK: OF SIZE 450X450X300MM DEEP WITH DRAIN COUPLING, & SINGLE SWIVEL FAUCET. DRAIN TOWARDS REAR SIDE. SINK WITH STRAINER BASKET. *UNIT TO BE SUPPLIED WITH FAUCET. STRAINER BASKET: 18 SWG STAINLESS STEEL STRAINER BASKET 40 MM DEEP. (OF 3MM HOLE READY PERFORATED SHEET COMPATIBLE TO THE SINK.) CROSS BRACING: 25X25MM, STAINLESS STEEL SQUARE PIPES. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAMEWORK: 35X35X3 MM THICK STAINLESS STEEL ANGLE. * PLUMBING & DRAINAGE: MATERIAL & CONNECTION OF INLET & OUTLET POINTS BY MEP / PLUMBING CONTRACTOR SCOPE.	
VP5	WORK TABLE WITH SINK	1800X700X850+150	1	The old in the control of the contro	TOP: 14 SWG STAINLESS STEEL SUNK IN TOP WITH SPLASH BACK. SINK: OF SIZE 700X500X300MM DEEP WITH DRAIN COUPLING, & SINGLE SWIVEL FAUCET. DRAIN TOWARDS REAR SIDE. SINK WITH STRAINER BASKET. *UNIT TO BE SUPPLIED WITH FAUCET. STRAINER BASKET: 18 SWG STAINLESS STEEL STRAINER BASKET 40 MM DEEP. (OF 3MM HOLE READY PERFORATED SHEET COMPATIBLE TO THE SINK.) CROSS BRACING: 25X25MM, STAINLESS STEEL SQUARE PIPES. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAMEWORK: 35X35X3 MM THICK STAINLESS STEEL ANGLE. * PLUMBING & DRAINAGE: MATERIAL & CONNECTION OF INLET & OUTLET POINTS BY MEP / PLUMBING CONTRACTOR SCOPE.	
VP6	CHOPPING BOARD STERILIZER	600X600X700	1	%* DIA S.S. ROD @ 2" CLEAR DISTABETWEEN TWO ROD TO STACKHOLD CHOPPING BOARD OF THICKNESS 11/2" BASE FRAME (COMPATELLS OF 1/2" STACKER LINIT TO BE SUPPLIED WITH CHOPPING BOARDS 5 NOS. OF SIZE 16"x12"WIDEX 11/2"THK.	TOP: 14 SWG STAINLESS STEEL. SINK: 14 SWG S.S SINK OF SIZE 500X500X400 DEEP WITH Ø38MM BSP DRAIN COUPLING. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. CROSS BRACING: 25X25MM, STAINLESS STEEL SQUARE PIPES. CASTOR: Ø100MM, ALL SWIVEL RUBBERIZED CASTORS, 2 NOS. WITH BRAKES. WITH RUBBER BUMPERS AT ALL 4 CORNERS. FRAMEWORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.	
VP8	STORAGE RACK FIVE SHELVES	1000X600X1800	2		SHELVES: 5 NOS. OF 18 SWG S.S. SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH STAINLESS STEEL STIFFENERS FROM BENEATH. UPRIGHTS: 30X30MM STAINLESS STEEL SQUARE PIPES WITH ADJUSTABLE NYLON BULLET FEET.	
	ONION,COCONUT,POTATO BIN	750X700X1000	4		LID: 16 SWG SS TOP OPENABLE LID. FRAME WORK: 35X35X3MM SS ANGLE FRAME WORK. WIRE MESH: 25X25MM 14 SWG SS WIRE MESH ON ALL SIDES TRAY: 16 SWG SS COLLECTING TRAY 75MM HIGH & 12MM INSIDE WITH SLIDING DOOR WITH HANDLE & 16 SWG SS BOTTOM SLOPED TOWARDS OUTLET WINDOW. CASTORS: 4 NOS. PLATE FITTEDHEAVY DUTY, ALL SWIVEL 125MM DIA. 2 WITH BRAKES OF REXELLO OR EQUIVALENT WITH WEIGHT CAPACITY OF 250 KG PER WHEEL. WITH NON- STAINING RUBBER BUMPER AT ALL 4 CORNERS.	
COLD ROC	JIVI					

CR1	COLD ROOM (TEMP + 8°C)	APPROX. 4850X3350X2700	1		1. FB 60 MM THICK PUF PANELS WITH 0.5 MM TCT SS SHEETS BOTH SIDES FOR WALLS & CEILING AVERAGE OF 40 KG/M3/ DENSITY COMPLETE WITH CAMLOCKS. 2. FB 50 MM THICK PUF SLABS WITH 3 MM TARFELT SHEETS. 3. FB-60MM DOOR SIZE: 863 MM X 1981 MM SS / SS WITH KASAN TYPE INDIAN HARDWARES FOR THE DOOR SUCH AS HANDLE, HINGES, DOOR CLOSURE. 4. INSTALLATION ACCESORIES SUCH AS FLASHERS, ANGLES, RIVETS AND SILICON SEALANT ETC. 5. INSTALLATION LOABOUR (WITHIN MUMBAI) REFRIGERATION UNIT FOR THE ABOVE ROOM. 1.5TR NOMINAL CAPACITY COMPLETE WITH CONSIDERING UNIT, ROOM COOLER, CONTROL PANEL AND TEMPERATURE CONTROLLER MICRO-PROCESSOR BASED. (SUITABLE FOR R- 22 GAS) CONDENSING UNIT: EMERSON (KCL) HERMETICALLY SEALED SYSTEM. WITH ALL CONTROLS, SAFETY DEVICES. AIR-COOLED CONDENSOR WITH FAN MOTOR, SUCTION ACCUMULATOR, SERVICES VALVES ETC. EVAPORATING UNIT: CONSISTING OF CU-AI, EVAPORATOR COIL WITH SS-304 BODY, SHEET METAL COMPONENTS WITH DRAINAGE ARRANGEMENT - 2 NOS. 12" Ø FANS WITH SINGLE PHASE MOTOR. CONTROL SYSTEM & PANEL: ELECTRIC PANEL CONSISTING CONTROL SYSTEM & PANEL: ELECTRIC PANEL CONSISTING CONTROL SYSTEM & PANEL: ELECTRIC PANEL CONSISTING CONTROL CONTROL SYSTEM & PANEL: ELECTRIC PANEL CONSISTING CONTROLOR, OVERLOAD PROTECTOR, ON/OFF EMERGENCY STOP ARRANGEMENT WITH DIGITAL TEMPERATURE CONTROLLER CUM INDICATOR. INSTALLATION KIT: 5/6" SUCTION LINE 3/8" LIQUID LINE COPPER TUBES 5MTR WITH AEROFLEX INSULATION. REFRIGERATION PIPING AND DRAIN LINE.
CR2	COLD ROOM RACK FIVE SHELVES	1500X650X1800	4		SHELVES: 5 NOS 18 SWG S.S. PERFORATED SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH S. CHANNELS/STIFFNERS FROM BENEATH. UPRIGHTS: 30X30MM S.S. SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAMEWORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.
CR3	COLD ROOM RACK THREE SHELVES	1500X650X1800	1	Steer (150-150 mm) conver pieces, for additional steergineering for milk can	SHELVES: 5 NOS 18 SWG S.S. PERFORATED SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH S.S. CHANNELS/STIFFNERS FROM BENEATH. UPRIGHTS: 30X30MM S.S. SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAMEWORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.
CR5	VEG RACK TROLLEY	500X650X1850	2	THE SEC SE. WILLY YES AN ADVANCED THE CONTROL AND RESIDENCE OF CONTROL	MAINFRAME/UPRIGHTS: 30X30MM SQUARE S.S. PIPES. STACKERS: 35X35X 14 SWG STAINLESS STEEL ANGLES 9 PAIRS FOR STACKING NEEL KAMAL BASKETS, WITH S.S. ROD MANUAL ROD STOPPER - BOTH SIDES. CASTORS: 4 NOS., PIPE FITTED, HEAVY DUTY, ALL SWIVEL 125MM DIA 2 WITH BRAKES OF REXELLO OR EQUIVALENT WITH WEIGHT CAPACITY OF 250 KG PER WHEEL. WITH RUBBER BUMPERS AT ALL 4 CORNERS. TROLLY TO BE SUPPLIED WITH CRATES AS DETAILED BELOW CRATES SIZE (NEELKAMAL MAKE): 1: 3 Nos -600x400x120 MN MODEL - JBC-64120 2: 3 Nos -600x400x175 MM MODEL - JBC-64220
CR6	GN PAN TROLLEY	600x675x1800	2	STOPERAMAINAL STOPERAMAINAL J, ON PAN ON PAN POSITION	ANGLE: 35X35X14 SWG SS 20 PAIRS OF ANGLES REAR END CLOSED TO HOLD 2 NOS. 1#1 GN PANS EACH ANGLE @ 75 MM CLEAR DISTANCE FROM EACH OTHER. WHEEL: Ø125MM, PLATE FITTED HEAVY DUTY ALL SWIVEL - 2 WITH BRAKES CASTORS OF 'REXELLO' OR EQUIVALENT MAKE WITH WEIGHT CAPACITY OF 250 KG PER WHEELWITH RUBBER BUMPERS AT ALL 4 CORNERS
FREEZER	ROOM				
FR1		2800X3350X2700	1		1. FB 100 MM THICK PUF PANELS WITH 0.5 MM TCT SS SHEETS BOTH SIDES FOR WALLS & CEILING AVERAGE OF 40 KG/M3// DENSITY COMPLETE WITH CAMLOCKS. 2. FB 100 MM THICK PUF SLABS WITH 3 MM TARFELT SHEETS. 3. FB- 100MM DOOR SIZE: 863 MM X 1981 MM SS / SS WITH KASAN TYPE INDIAN HARDWARES FOR THE DOOR SUCH AS HANDLE; HINGES, DOOR CLOSURE. 4. DOOR HEATER 5. INSTALLATION ACCESORIES SUCH AS FLASHERS, ANGLES, RIVETS AND SILICON SEALANT ETC. 6. INSTALLATION LOABOUR (WITHIN MUMBAI) REFRIGERATION UNIT FOR THE ABOVE ROOM TEMP -20°C (FOR FOOD) CONDENSING UNIT: AIR-COOLED CONDENSING UNIT OF WITH SUITABLE HERMETIC COMPRESSORS TO ACHIEVE THE ABOVE TEMPERATURE WITH SUITABLE COMPRESSOR COMPLETE WITH LIIQUID RECEIVER, SUCTION RECEIVER, SERVICE VALVES, DRIERS, LIQUID SOLENOID VALVES. EVAPORATING UNIT WITH SS-304 BODY. WITH EXPANSION VALVE CONTROL SYSTEM & PANEL ELECTRIC PANEL CONSISTING CONTRACTOR, OVERLOAD PROTECTOR, ON/OFF EMERGENCY STOP ARRANGEMENT WITH DIGITAL TEMPERATURE CONTROLLER CUM INDICATOR WITH DEFROST FACILITY AND SHOULD BE MICRO-ROCESSOR BASED. PIPING. WIRING & OTHER ACCESSORIES, (UPTO 5 MTR.) INSTALLATION ACCESSORIES SUCH AS CU-SUCTION LINE AND LIQUID LINE ELECTRICAL WIRING & CABLING WITH AEROFLEX INSULATION PIPE. INSTALLATION AT SITE, LABOUR GAS CHARGING & OTHER ALLIED WORK LIKE LAYING PIPE, INSULATION FOR INSTALLATION SITE.

FR2	COLD ROOM RACK FIVE SHELVES	1200X650X1800	5		SHELVES: 5 NOS 18 SWG S.S. PERFORATED SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH S.S. CHANNELS/STIFFNERS FROM BENEATH. UPRIGHTS: 30X30MM S.S. SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAMEWORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.
MASALA S	ECTION	T T			TOP: 14 SWG STAINLESS STEEL SUNK IN TOP WITH SPLASH
MS1	WORK TABLE WITH SINK	1500X700X850+150	1	THE STORY CASE STRIMMENT ALGORYTHE GENERAL THE STORY CASE OF THE S	BACK. SINK: OF SIZE 700X450X300MM DEEP WITH DRAIN COUPLING, & MIXING SWIVEL FAUCET. DRAIN TOWARDS REAR SIDE. SINK WITH STRAINER BASKET. * UNIT TO BE SUPPLIED WITH FAUCET. STRAINER BASKET: 18 SWG STAINLESS STEEL STRAINER BASKET 40 MM DEEP. (OF 3MM HOLE READY PERFORATED SHEET COMPATIBLE TO THE SINK.) CROSS BRACING: 25X25MM, STAINLESS STEEL SQUARE PIPES. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAMEWORK: 35X35X3 MM THICK STAINLESS STEEL ANGLE. * PLUMBING & DRAINAGE: MATERIAL & CONNECTION OF INLET & OUTLET POINTS BY MEP / PLUMBING CONTRACTOR SCOPE.
MS4	WET MASALA GRINDER	TILTING TYPE CAP - 25 KG	2		WET MASALA GRINDER-TILTING TYPE CAPACITY: 25 LTRS ELECTRIC: 3.5 HP / III PHASE
MS5	PULVERISER	7.5	2		* POWERFUL CRUSHER WITH DOOR, DIRECTLY COUPLED 3 PHASE MOTOR, EXTRA HEAVY CRUSHING CHAMBER & DOOR CLOSING PROXIMITY SWITCH. SIDES: ALL SIDES OF 20 SWG SS. CONTAINER: 18 SWG SS FEEDING CONTAINER WITH LID & NYLON PUSHER. CONTROL PANEL: 18 SWG SS CONTROL PANEL ON/OFF PUSH BUTTON, CONTACTOR WITH OVERLOAD RELAY. UPRIGHTS: 30x30x16 SWG SS PIPE CONSTRUCTION WITH ADJ. NYLON BULLET FEET. CROSS BRACING: 25x25x16 SWG SS PIPE CROSS BRACING ONLY AT REAR. FRAMEWORK: 35X35X3MM THICK STAINLESS STEEL. PROVIDE 1 NO. 1/2 x100mm DEEP G/N CONTAINER ON 16 SWG SS SLIDING ANGLE
MS6	POTATO PEELER	CAP - 20KG	2		LID: LID LOCKABLE TYPE WITH 3 NOS. HOLDING LATCH DRUM: 18 SWG SS DRUM TOP: 16 SWG SS SUNK-IN TOP PANEL: REAR, BOTH SIDES & FRONT OF 20 SWG SS SPROUT LID: 10 SWG SS LEGS: Ø38MM STAINLESS STEEL PIPE LEGS WITH ADJ. NYLON BULLET FEET. DRUM: SS DRUM FIXED WITH RUBBER GASKET
MS7	POTATO PEELING SINK	600X600X600	2		TOP: 16 SWG STAINLESS STEEL. SINK: 16 SWG S.S SINK OF SIZE 500x500x400 DEEP WITH Ø38mm BSP DRAIN. SINK WITH STRAINER BASKET. STRAINER BASKET: 18 SWG STAINLESS STEEL WITH PERFORATED Ø3MM HOLE READY SHEET COMPATIBLE TO THE SINK 75MM HT. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. CROSS BRACING: 25x25MM, STAINLESS STEEL SQUARE PIPES. CASTOR: Ø100mm, ALL SWIVEL RUBBERIZED CASTORS, 2 NOS. WITH BRAKES WITH RUBBER BUMPERS AT ALL 4 CORNERS. FRAMEWORK: 35X35X3mm THICK STAINLESS STEEL ANGLE.
DISH WAS	H AREA				TOD. 44 ONE OTALIN FOR OTEFL SUBJECTION OF THE S
DW1	SOILED DISH RECEIVER WITH OHS	2000X700X850+500	1		TOP: 14 SWG STAINLESS STEEL SUNK-IN TOP WITH 100 MM DEEP, TURNED DOWN BY 50X60MM, IN BY 12MM FROM ALL SIDES & WITH Ø200MM CUT OUT FOR GARBAGE CHUTE ON RHS & Ø25MM BSP DRAIN COUPLING ON RHS. OVERHEAD SHELF: 16 SWG STAINLESS WITH 3 SIDES UP AND FRONT BEEDED TWICE DOWNWARDS, DULY STRENGTHEN WITH 14 SWG S.S. INVERTED CHANNEL. OVERGEAD LAGS: 25X25MM SQUARE PIPE LEGS: 30X30 MM S.S. SQUARE PIPE WITH ADJ. NYLON BULLET FEET. CROSS BRACING: 25 X 25MM SQUARE PIPE ON REAR AND BOTH SIDE. FRAMEWORK: 35X35X3 MM THICK STAINLESS STEEL ANGLE.

DW3	ENTRY TABLE THREE SINK	1800X700X850+250	1	19 MOVES SET STANDART AGAINST COMPATIBLE TO THE SIN TOMAT HE SIN TOMAT	TOP: 14 SWG STAINLESS STEEL SUNK-IN TOP WITH SPLASH BACK. RAW BEEDING AS PER DESIGN TOWARDS THE DISHWASHER MACHINE SIDE. SINK: 3 NOS. SIZE 450X450X250MM DEEP WITH DRAIN COUPLING LEVER OPERATED BALL VALVE OVERFLOW SYSTEM WITH MIXING FAUCET AND HAND SPRAY UNIT T&S. SINK WITH STRAINER BASKET: 03 NOS. 18 SWG STAINLESS STEEL WITH PERFORATED Ø3MM HOLE READY SHEET COMPATIBLE TO THE SINK 40MM HT. *UNIT TO BE SUPPLIED WITH FAUCET. CROSS BRACING: 25X25MM STAINLESS STEEL SQUARE PIPE. LEGS: 30X30MM S.S. SQUARE PIPE WITH ADJ. NYLON BULLET FEET. FRAMEWORK: 35X35X3MM THICK STAINLESS STEEL ANGLE. * PLUMBING & DRAINAGE: MATERIAL & CONNECTION OF INLET & OUTLET POINTS BY MEP / PLUMBING CONTRACTOR SCOPE.	
DW7	EXIT TABLE WITH STACKER	1550X700X850+250	1		TOP: 14 SWG STAINLESS STEEL SUNK IN TOP WITH SPLASH BACK, BEEDING PROFILE TO BE CONFIRMED WITH DISHWASHER VENDOR. CROSS BRACING: 25X25 SQUARE PIPE ON REAR AND FRONT. ANGLE: 5 PAIRS OF 14 SWG SS ANGLE @ APPROX 100MM CLEAR DISTANCE TO HOLD DISHWASHER BASKET. LEGS: 30x30mm S.S. SQUARE PIPE WITH ADJ. NYLON BULLET FEET. FRAMEWORK: 35X35X5 MM THICK STAINLESS STEEL ANGLE	
DW7A	WORK TABLE WITH CROSS BRACING	600X700X1150+150	1		TOP: 16 SWG STAINLESS STEEL TOP WITH SPLASH BACK, CROSS BRACING: 25X25MM STAINLESS STEEL SQUARE PIPE. LEGS: 30X30MM S.S. SQUARE PIPE WITH ADJ. NYLON BULLET FEET. FRAMEWORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.	
DW8	STORAGE RACK FIVE SHELVES	1200X600X1800	4		SHELVES: 5 NOS. OF 18 SWG S.S. SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH STAINLESS STEEL STIFFENERS FROM BENEATH. UPRIGHTS: 30X30MM STAINLESS STEEL SQUARE PIPES WITH ADJUSTABLE NYLON BULLET FEET.	
DW8A	STORAGE RACK FIVE SHELVES	950X600X1800	1		SHELVES: 5 NOS. OF 18 SWG S.S. SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH STAINLESS STEEL STIFFENERS FROM BENEATH. UPRIGHTS: 30X30MM STAINLESS STEEL SQUARE PIPES WITH ADJUSTABLE NYLON BULLET FEET.	
DW9	CHEMICAL CUPBOARD STORAGE FIVE SHELVES	1200X600X1800	1		SHELVES: 5 NOS., 16 SWG S.S. UPRIGHTS: 30X30 MM SQUARE S.S. PIPES. SIDES AND REAR: 18 SWG STAINLESS STEEL. DOORS: 2 NOS 18 SWG SS HINGED DOORS WITH HANDLE & PAD LOCKING ARRANGEMENT. CASTORS: 4 NOS., HEAVY DUTY-PLATE FITTED, ALL SWIVEL 125 MM DIA, 2 WITH BRAKES OF REXELLO OR EQUIVALENT WITH WEIGHT CAPACITY OF 150 KG PER WHEEL. WITH RUBBER BUMPERS AT ALL 4 CORNERS.	
DW10	THALI TROLLEY	1650+100X475X1450	5	Q 200M SS ROUGH FIFE	HOLDING ROD: 6 MM SS 50 NOS SOLID ROD @ 32MM DIST BETWEEN TWO ROD TO HOLD THALI TRAY. HANDLE: Ø 25MM SS ROUND PIPE HANDLE. UPRIGHTS: 30X30MM SS SQUARE PIPE. SS PLATE: 14 SWG SS PLATE APPRX. 100x100mm TO FIX THE CASTORS. CASTOR WHEEL: 125MM DIA, PLATE FITTED HEAVY DUTY ALL SWIVEL - 2 WITH BRAKES WITH RUBBER BUMPERS AT ALL 4 CORNERS. NOTE: KINDLY COLLECT SAMPLE OF THE TRAY BY CLIENT	
DW11	TIFFIN TROLLEY	1100+100X600X1250	2	COLUMN	TOP: 16 SWG SS TOP. HANDLE: Ø 25MM SS ROUND PIPE HANDLE. HOLDIG ROD: 6 MM SS 34 NOS SOLID ROD @ 32MM DIST BETWEEN TWO ROD TO HOLD THALI TRAY. UPRIGHTS: 30X30MM SS SQUARE PIPE. SS PLATE: 14 SWG SS PLATE APPRX. 100x100mm TO FIX THE CASTORS. CASTOR WHEEL: 125MM DIA, PLATE FITTED HEAVY DUTY ALL SWIVEL - 2 WITH BRAKES. WITH RUBBER BUMPERS AT ALL 4 CORNERS. NOTE: KINDLY COLLECT SAMPLE OF THE TRAY BY CLIENT	
POT WASH	1 AREA					
PW4	POT RACK FOUR SHELVES	1500X800X1650	6		OUTER FRAME INNER CROSS: %%C 30 MM 16 SWG STAINLESS STEEL ROUND PIPES. SUPPORTS: DIA 20 MM 16 SWG STAINLESS STEEL ROUND PIPE INSERTED INTO THE OUTER FRAME WIDTH WISE AT 75MM CTC. UPRIGHTS: DIA 38 MM STAINLESS STEEL ROUND PIPE WITH ADJUSTABLE NYLON BULLET FEET.	

RECEIVING	G AREA					
R2	KITCHEN UTILITY TROLLEY	900X750X1000	2		SHELVES: 16 SWG SS TRAY TYPE SHELVES. CASTOR WHEEL: Ø 125 MM. ALL SWIVEL RUBBERIZED PLATE FITTED CASTORS WITH LOAD FACTOR APPROX 150 / 200 KG. PER CASTOR. WITH RUBBER BUMPERS AT ALL 4 CORNERS. UPRIGHTS: Ø30MMX16 SWG SS PIPES.	
R3	PLATFORM TROLLEY	1200X750X900MM HT	2		HANDLE: 1 1/2" DIA. S.S PIPE WITH ADDITIONAL STRENGTHENING TO THE HANDLE BASE: 16 SWG SS BASE STOPPER: S.S ROD 3/8" DIA -RAIL TO ACT AS STOPPER WHEEL: 125MM DIA. HEAVY DUTY COSTORS, 2 WITH BRAKES OF REXELLO OR EQUIVALANT, WITH CAPACITY OF 250 KG PER WHEEL. WITH RUBBER BUMPERS AT ALL 4 CORNERS. * 14 SWG SS PLATE TO FIX THE CASTORS FRAMEWORK: 35X35X5MM THK SS. ANGLE	
R6	WORK TABLE WITH SINK	1400X600X850+150	1	SPACE FOR EN	TOP: 14 SWG STAINLESS STEEL SUNK IN TOP WITH SPLASH BACK & Ø200MM CUT OUT FOR GARBAGE CHUTE ON LHS. SINK: 1 NO. SINK SIZE OF 650X450X300MM DEEP WITH DRAIN COUPLING, & SINGLE SWIVEL FAUCET. SINK WITH STRAINER BASKET. * UNIT TO BE SUPPLIED WITH FAUCET. STRAINER BASKET: 1 NO. 18 SWG STAINLESS STEEL WITH PERFORATED Ø3MM HOLE READY SHEET. GRATING: DIA 20 MM 16 SWG SS PIPE AT 40 MM CTC CROSS BRACING: 25X25MM, STAINLESS STEEL SQUARE PIPES. LEGS: 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAMEWORK: 35X35X3 MM THICK STAINLESS STEEL ANGLE. * PLUMBING & DRAINAGE: MATERIAL & CONNECTION OF INLET & OUTLET POINTS BY MEP / PLUMBING CONTRACTOR SCOPE.	
OIL STOR	AGF					
	OIL PALLET TWO TIERS	1400X750X1200	3	SS GLEDRE TRAY ON THE DEET, TWO FART WO S & BREET,	FRAME WORK: 25X25MM S.S. SQUARE PIPES @ 75MM CLEAR DISTANCE FROM EACH OTHER. DRIP TRAY: 16 SWG SS OIL DRIP TRAY ON 38X38MM 20 SWG S.S.ANGLE. IN TWO PART UPRIGHT: 30X30MM 16 SWG SS SQ. PIPE. CASTOR: 04 NOS. PLATE FITTED Ø100MM, ALL SWIVEL RUBBERIZED CASTORS, 2 NOS. WITH BRAKES.	
OS2	STORAGE RACK	1200X600X1800	1		SHELVES: 5 NOS. OF 18 SWG S.S. SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH STAINLESS STEEL STIFFENERS FROM BENEATH. UPRIGHTS: 30X30MM STAINLESS STEEL SQUARE PIPES WITH ADJUSTABLE NYLON BULLET FEET.	
GRAIN ST	OPAGE					
GS1	GRAIN PALLET	2000X1050X300	4		CORNER PIECE: 14 SWG STAINLESS STEEL (150X150 MM) CORNER PIECES, FOR ADDITIONAL STRENGTHENING. SS PIPE: 25X25MM S.S. SQUARE PIPES @ 75MM CLEAR DISTANCE FROM EACH OTHER. LEGS: 25X25MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET.	
DRY STO	RAGE					
ST2		1050X600X1800	8		SHELVES: 5 NOS. OF 18 SWG S.S. SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH STAINLESS STEEL STIFFENERS FROM BENEATH. UPRIGHTS: 30X30MM STAINLESS STEEL SQUARE PIPES WITH ADJUSTABLE NYLON BULLET FEET.	
ST3	STORAGE RACK THREE SHELVES	1500x600x1800	3	14 SWG STAINLESS STEEL (150XIS) MAN CORNER (150XIS) MAN CORNER STRENGTHENING STRENGTHENING SPACE FOR CHEST FREZZER	SHELVES: 3 NOS. OF 18 SWG S.S. SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH STAINLESS STEEL STIFFENERS FROM BENEATH. UPRIGHTS: 30X30MM STAINLESS STEEL SQUARE PIPES WITH ADJUSTABLE NYLON BULLET FEET. CROSS BRACING: 25X25MM STAINLESS STEEL SQUARE PIPE. CORNER PIECE: 14 SWG STAINLESS STEEL 150X150MM FOR ADDITIONAL STRENGTHENING.	

ST4	STAINLESS STEEL BIN ON DOLLEY	400x500x750	9		LID: 16 SWG STAINLESS STEEL TOP LID. HANDLE: SS ROD COLLAPSIBLE HANDLE. WHEEL: 14 SWG SS PLATE APPRX. 100X100MM TO FIX THE CASTORS: DIA 100MM RUBBERISED CASTORS 2 CASTORS WITH BRAKES. FRAME STRUCTURE: 35X35X5MM THK SS. ANGLE	
ST5	STORAGE RACK FIVE SHELVES	1200X600X1800	2		SHELVES: 5 NOS. OF 18 SWG S.S. SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH STAINLESS STEEL STIFFENERS FROM BENEATH. UPRIGHTS: 30X30MM STAINLESS STEEL SQUARE PIPES WITH ADJUSTABLE NYLON BULLET FEET.	
WASTE BI	N					
WB2	BUSSING TROLLEY	1050x700x1000	6	SS TRAY TYPE SHELVES 12 75 20:100/20:14 BVG BS CHANGEL 12 150 FOR BOTTOM TRAY ONLY 12:3001 DACKET REY 48 WK SS CHANGEL 12 150 13:3001 DACKET REY 8 WG SS CHANGEL	TOP SHELVE: 14 SWG SS TRAY TYPE SHELVES. MIDDLE TRAY: REMOVABLE 2 NOS 16 SWG SS TRAY OF APPROX SIZE 300X600X150 MM & 600X600X150 MM. BOTTOM TRAY: 16 SWG SS TRAY TYPE SHELVE. CASTOR WHEEL: Ø 125 MM. ALL SWIVEL RUBBERIZED PLATE FITTED CASTORS WITH LOAD FACTOR APPROX 150 / 200 KG. PER CASTOR. WITH RUBBER BUMPERS AT ALL 4 CORNERS. UPRIGHTS: Ø30MMX16 SWG SS PIPES.	
WATER CO	OOLER SECTION					
	MOBILE TABLE WITH 2 U/S	900X600X850	2		TOP: 16 SWG STAINLESS STEEL TOP. UNDER SHELVES: 2 NOS.18 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE UPWARDS. CASTORS: 4 NOS PLATE FITTED Ø100MM RUBBERISED SWIVEL CASTORS 2 NOS WITH BRAKES WITH RUBBER BUMPERS AT ALL 4 CORNERS. LEGS: 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET. FRAME WORK: 35X35X3MM THICK STAINLESS STEEL ANGLE.	
WC1		900X600X850	2		UNDER SHELVES: 2 NOS.18 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE UPWARDS. CASTORS: 4 NOS PLATE FITTED Ø100MM RUBBERISED SWIVEL CASTORS 2 NOS WITH BRAKES WITH RUBBER BUMPERS AT ALL 4 CORNERS. LEGS: 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET.	
WC1	MOBILE TABLE WITH 2 U/S	900X600X850 1200x600x1800	7		UNDER SHELVES: 2 NOS.18 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE UPWARDS. CASTORS: 4 NOS PLATE FITTED Ø100MM RUBBERISED SWIVEL CASTORS 2 NOS WITH BRAKES WITH RUBBER BUMPERS AT ALL 4 CORNERS. LEGS: 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET.	
WC1 FIRST FLC STF2	MOBILE TABLE WITH 2 U/S OOR DRY STORAGE				UNDER SHELVES: 2 NOS.18 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE UPWARDS. CASTORS: 4 NOS PLATE FITTED Ø100MM RUBBERISED SWIVEL CASTORS 2 NOS WITH BRAKES WITH RUBBER BUMPERS AT ALL 4 CORNERS. LEGS: 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET. FRAME WORK: 35X35X3MM THICK STAINLESS STEEL ANGLE. SHELVES: 5 NOS. OF 18 SWG S.S. SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH STAINLESS STEEL STIFFENERS FROM BENEATH. UPRIGHTS: 30X30MM STAINLESS STEEL SQUARE PIPES WITH	
STF2	MOBILE TABLE WITH 2 U/S OOR DRY STORAGE STORAGE RACK FIVE SHELVES				UNDER SHELVES: 2 NOS.18 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE UPWARDS. CASTORS: 4 NOS PLATE FITTED Ø100MM RUBBERISED SWIVEL CASTORS 2 NOS WITH BRAKES WITH RUBBER BUMPERS AT ALL 4 CORNERS. LEGS: 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET. FRAME WORK: 35X35X3MM THICK STAINLESS STEEL ANGLE. SHELVES: 5 NOS. OF 18 SWG S.S. SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH STAINLESS STEEL STIFFENERS FROM BENEATH. UPRIGHTS: 30X30MM STAINLESS STEEL SQUARE PIPES WITH	