TENDER SPECIFICATION BHEL: PSSR: SCT: 2164

FOR

Renovation of BHEL Guest House at Ashok Nagar, Chennai.

VOLUME -II

PRICE BID



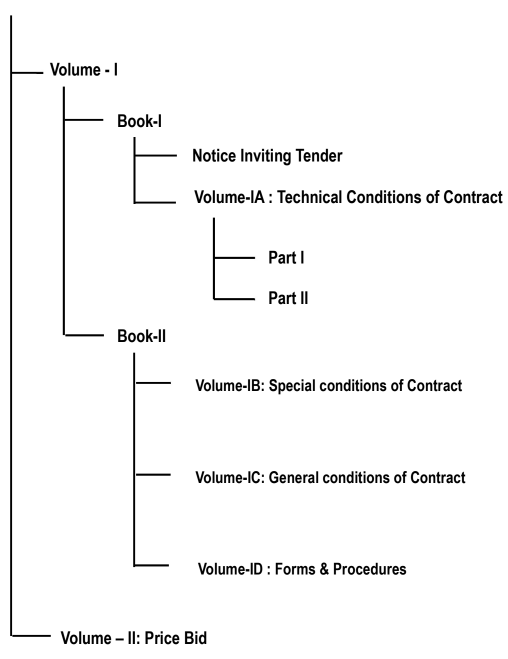
BHARAT HEAVY ELECTRICALS LIMITED

(A Government of India Undertaking)

Power Sector – Southern Region BHEL Integrated Office Complex, TNEB Road Pallikaranai, Chennai - 600100

TENDER SPECIFICATION CONSISTS OF

Tender Specification



NOTICE INVITING TENDER

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NOTICE INVITING TENDER

PART A

Instruction to Bidders:

- 1. The quantity indicated in the BOQ / Price bid (Part C) is approximate only and is liable for variation. Payment will be as per actual quantity executed as certified by BHEL Engineer.
- 2. Tenderers are requested to affix their company seal and authorized signature in all pages.
- 3. Bidders shall quote 'Total Amount' in the format enclosed as a separate Excel File in BHEL NIC e-Procurement portal for the subject tender and upload the same under 'Packet details - > Tender covers -> Finance '(Cover Type Description – Price Bid)" and same shall be taken into account for evaluation and awarding and hence, shall be complete in all respect for the full scope of work defined in specification and in accordance with terms & conditions of the tender. Any other entry elsewhere in the price bid shall be treated as Null and Void. Quoting of rates in any other form/ formats will not be entertained.
- 4. The above mentioned 'Total amount' is for the entire Bill of Quantity (BOQ) given in Part -C of the Price Bid.
- 5. BHEL has pre-fixed the weightages for the amount of individual items of Bill of Quantity with respect to the 'Total Amount' in Part-C.
- 6. Based on the pre-fixed weightages, the amount for the individual items of the Bill of Quantity shall be arrived at. This amount shall be rounded off to the nearest rupee.
- Based on the quantities of individual item and the amount arrived in SI No: 6 above, unit rate of individual items shall be derived. This unit rate shall be rounded off to four decimal places.
- 8. Bidders to note that this is an item rate contract. Payment shall be made for the actual quantities of work executed at the unit rate arrived at as per SI No.7 above.

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Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
1.0	DISMANTLING OF EXISTING WORKS			
1.1	DISMANTLING OF EXISTING FLOORING/ TILES			
	Dismantling tile work in floors and walls laid in cement mortar including stacking material within 50 metres lead. For thickness of tiles above 25 mm and up to 40 mm	Sqm	3,422.22	.0082519
1.2	DISMANTLING OF EXISTING WINDOWS DOOR & VENTILATORS			
	Taking out doors, windows and clerestory window shutters (steel or wood) including stacking within 50 metres lead of area beyond 3 sq. metres	Each	171	.0006871
1.3	DISMANTLING OF EXISTING BRICK WALLS			
	Demolishing brick work manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 metres lead as per direction of Engineer-in-charge. In cement mortar	Cum	40.65	.0017815
1.4	DISMANTLING OF EXISTING RCC WATER TANK			
	Demolishing R.C.C. work manually/ by mechanical means including stacking of steel bars and disposal of unserviceable material within 50metres lead as per direction of Engineer - in- charge.	Cum	24	.0018131
1.5	DISMANTLING OF STEEL			
	Dismantling steel work in built up section in angles tees, flats & chanels including all gusset plates bolts bolts nuts cutting revits welding etc., including dismembering & stacking within 50m lead	Kg	500	.0000601
2.0	MASONARY WORKS			
2.1	AAC BLOCK WORK-200MM			

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
	Providing and laying autoclaved aerated cement blocks masonry with 150mm/230mm/300 mm thick AAC blocks in super structure above plinth level up to floor V level with RCC band at sill level and lintel level with approved block laying polymer modified adhesive mortar all complete as per direction of Engineer-in-Charge.		3	.0005318
2.2	AAC BLOCK WORK-100MM			
	Providing and laying autoclaved aerated cement blocks masonry with 100 mm thick AAC blocks in super structure above plinth level up to floor V level in cement mortar 1:4 (1 cement : 4 sand). The rate includes providing and placing in position 2 Nos 6 mm dia M.S. bars at every third course of masonry work		7	.0015182
2.3	PLASTERING WORK			
	Prepare surface and plaster the inner surfaces of walls, R.C.C surfaces contiguous to masonry with cement mortar 1: 4, 12mm thick using good river sand, including patch plaster etc. The rate to include apart from the above the cost of scaffolding, curing, tools and plants etc. Complete.	1	98	.0007235
3.0	WATERPROOFING WORKS			
3.1	TOILET WATERPROOFING			
	Providing and laying water proofing treatment in sunken portion of WCs, bathroom etc., by applying cement slurry mixed with water proofing cement compound consisting of applying:			
	a) First layer of slurry of cement @ 0.488 kg/sqm mixed with water proofing cement compound @ 0.253 kg/ sqm. This layer will be allowed to air cure for 4 hours.			
	b)Second layer of slurry of cement @ 0.242 kg/sqm mixed with water proofing cement compound @ 0.126 kg/sqm. This layer will be allowed to air cure for 4 hours followed with water curing for 48 hours. (The rate includes preparation of surface, treatment and sealing of all joints, corners, junctions of pipes and masonry with polymer mixed Slurry)		285	.003741

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Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
3.2	WATERPROOFING TREATMENT TO TERRACE & CRITICAL AREA using ELASTOROOF PU			
	A) Surface Preparation Surface should be free from any loose paint, dust or grease. Remove all existing coatings if any completely. It is recommended to use intense wire brushing or high speed water jet for thorough cleaning before the application B) Patch Work - IF required While doing soundness test in case of finding out Hollow spots - to be treated by the following method - chipping and removal of the existing surface and coated with Asian Paints Smartcare multi purpose polymer as a bonding coat and then after in the ration of the 1:4 (Cement & Sand) admixed with Asian Paints Smartcare Multi purpose polymer @ 2ltr per bag of cement.			
	C) Coving - IF required Coving 50 * 50 mm shall be provided wherever required using polymer modified mortar in 1:4 ration (cement: Sand) admixed with Asian Paints Smartcare multipurpose polymer @2ltr per bag of cement SmartCare Crack Seal; Terrace Profile D) Supplying & treating the cracks up to 3mm width, with a Single pack ready-to use fiber glass reinforced crack filling compound SmartCare Crack Seal / Smartcare PU Sealant for both interior and exterior surfaces, CrackSeal shall have high elongation film that accommodates movement, reinforced with glass fibers for superior mechanical strength. It shall have Water resistant film, stops water ingress through cracks. Adhesion shall be very strong on all absorbent surfaces like plaster, wood, gypsum, POP, asbestos, etc. It shall be easily over coated by emulsion paints. Crack Seal shall be a water based and shall not be flammable SmartCare DampProof ULTRA; Terrace Profile - Accessible, Sloped & Exposed Terrace			

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Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
	E) Supplying and applying fibre reinforced, UV resistant elastomeric liquid applied waterproofing & Heat reflective coating coating with PU Hybrid polymers & acrylic fibres, SmartCare DampProof Ultra The coating shall resist 10 bars of water pressure as per DIN 1048 standards, with elongation of 350% as per ASTM D412 & crack bridging of upto 2.5mm conforming to ASNZ standard, , etc., complete as per Manufacturere specifications. I: Primer: Self Priming coat dilution with water- 1Ltr Damp proof Ultra: 0.33ltr water II: 1st coat - North:south Direction III: 2nd coat - East:west direction		1,023.91	.0163362
4.0	FLOORING WORKS			
4.1	POLISHED GRANITE FLOORING			
	Providing and laying gang saw cut 30 mm thick, mirror polished pre moulded and pre polished machine cut granite stone of required size and shape of approved shade, colour and texture in footpath, flooring in road side plazas and similar locations, laid over 20mm thick base of cement mortar 1:4 (1 cement : 4 coarse sand) including grouting the joints with white cement mixed with matching pigment, epoxy touch ups etc. complete as per direction of Engineer-in-Charge (Basic Cost of Tile Rs.1600 per sqm)		265	.0225879
4.2	LAMINATED WOODEN FLOORING			

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
	Providing and fixing of minimum 10mm thick Laminated wooden flooring, with surface finish of Embossed in Register for EIR and Hand sculpted for HS, classification of use 32/23 with asurface abrasion resistance of class AC5 (average 4550 cycles), impact resistance of 9N ,resistance to cigarette burn with a rating of 4 (EN 438-2:05), swelling after 24 hrs in water of 8.22%, Modulus of rupture of 53.3 Newton/mm2, Internal bond 1.78 newton/mm2, surface soundness 2.0 newton/mm2 (EN 13329:2000) with a 0.2 mm thick wear layer on top of a High Density Fiber-substrate core (density ~ 948.3 Kgs/M3) of plank size 1214 mm X 141.5 mm having locking arrangement (lock strength > 670 lbs/ft) with an underlayment made of natural colour foam , with accessories like End profile, Transition profile etc. complete. It is important to ensure the sub floor on which the laminate is being laid is smooth, flat & hard & free from moisture, grease, etc. In case of uneven sub floor the same should be leveled by self leveling compound. The moisture level present in the subfloor should be less than 8% before installation of the floor. The laminate shall have Armalock locking system. It is recommended to use a water barrier of minimum of 250 microns and 2mm polyethylene foam under the planks. The installation shall be undertaken as per the manufacturers installation instructions. The work should be carried out as per patterns / design all as shown in the relevant drawings. The rate to include the cost of all leads, lifts, wastages, tools and plants, design pattern etc complete as directed by the Architects. (Basic Cost of Tile Rs.1200 per sqm)		16	.0005786
4.3	VITRIFIED FLOORING			
	Providing and laying gang saw cut 30 mm thick, mirror polished pre moulded and pre polished machine cut granite stone of required size and shape of approved shade, colour and texture in footpath, flooring in road side plazas and similar locations, laid over 20mm thick base of cement mortar 1:4 (1 cement : 4 coarse sand) including grouting the joints with white cement mixed with matching pigment, epoxy touch ups etc. complete as per direction of Engineer-in-Charge (Basic Cost of Tile Rs.1600 per sqm)		2,983	.0985776
4.3	VITRIFIED FLOORING- ANTI SKID			

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
	Providing and laying matt finished vitrified tile of size 600x600mm having with water absorption less than 0.5% and conforming to IS: 15622 of approved make in all colours and shades in laid on 20mm thick base of cement mortar 1:4 (1 cement : 4 coarse sand) in all shapes & patterns including grouting the joints with white cement mixed with matching pigments etc. complete as per direction of Engineer-in-Charge. (Basic Cost of Tile Rs.800 per sqm)		393	.0135691
4.4	2MM THICK LVT VINYL TILE			
	Providing and laying 2mm thick LVT Vinyl floor (thickness to be specified by manufacturer), fixing with adhesive as per manufacturer specification. The LVT flooring to be fixed at the top of exising vitrified tile flooring /. Size of Tile 600x600 mm. (Basic Cost of Tile Rs.700 per sqm)	_	155	.0034622
4.5	SCREED CONCRETE			
	Providing and laying in position cement concrete of specified grade including the cost of shuttering-at all floors. The ratio of CM 1:2:4 (1 cement : 2 sand : 4 graded stone aggregate 6mm size blue metal â¿¿ upto varying thickness 40mm to 75mm. All areas to be finished with same level as per Engineer-in-Charge.		124	.0166184
5.0	WALLPAINITING			
5.1	WALLPAPER			
	Providing and fixing wall paper of approved make, shade, texture as directed. 100% washable, scratch resistance, peel proof, and fire retardant properties fixed with adhesive as per manufacturers specification. The wall paper should give a seamless finish. Basic Cost of wallpaper Rs.900 per Sqm.	•	57	.0013944
5.2	TEXTURED PAINTING			

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
	Prepare the surface free from dirt and patches of plastering and apply two coat of putty of approved brand and paint two coats of base paint and spray one coat of multi-colour paint of approved colour on the surfaces of the wall. The putty apply shall be uniform and should be to levels and lines before applying the primer. The rate to include all the above and leads, lifts, scaffolding etc. complete. Basic cost of texture paint Rs.400/-Sqm. (Nova /Asian / Berger or equivalent)		385	.0047912
5.3	CEILING PAINTING			
	Painting Acrylic emulsion paint of approved colour on Wall, as per manufacturerâ¿¿s specification and finally painting with Two or more coats of water based emulsion paint/plastic emulsion paint to give an even shade. The First coat shall be brush applied and the final coat shall be Roller finish. The rate shall include surface preparation and scaffolding etc. complete.	_	3,594	.0095569
5.4	WALL EMULSION PAINTING-INTERIOR			
	Painting Acrylic emulsion paint of approved colour on Wall, as per manufacturerâ¿¿s specification and finally painting with Two or more coats of water based emulsion paint/plastic emulsion paint to give an even shade. The First coat shall be brush applied and the final coat shall be Roller finish. The rate shall include surface preparation and scaffolding etc. complete.		12,095	.0335128
5.5	EXTERIOR TEXTURE PAINTING			
	Finishing Walls with Textured paint exterior paintof required shade, New work(Two or more coat applied @ 1.67ltr/10Sqm over and including primer coat of exterior primer applied @0.90 litre/10sqm		4,085	.0194308
5.6	MOULDING			
	12 mm thick plain cement mortar bands in cement mortar 1:4 (1 cement : 4 fine sand): size minimum 100mm width	Rmt	300	.001404
6.0	PARTITONS			

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
6.1	SOLID PARTITON			
	Providing and fixing rigidly in position a partition using 50 x 50mm x 1.5mm Aluminium framework running both horizontally and vertically at not more than 600mm c/c both ways. The framework alternative vertical member to touch the true ceiling height from the finished floor level and fixed rigidly to the ceiling, flooring, walls or partitions. All vertical framework members shall be of a single piece without any joint as directed by the Architects The framework to be concealed with 12 mm thick MDF Board. The MDF Board will be camouflaged with 1.0mm thick laminate of approved colour and make and shade and make and grooves to be provided as shown in the drawing. MDF to Extend 100mm above the False ceiling Level. Measurement for Billing will be taken from FFL to bottom of False Ceiling Level. The rate quoted to include grouting and fixing and making up the flooring to its original condition as well as making provisions for laying conduits, switch boxes and light fittings etc. Basic Cost of Laminate: Rs. 600 /- Sqm.	•	24	.0021826
6.2	FULLY GLAZED PARTITION			
	Supply and Fixing of Slim Glass partition of 10mm Toughened Glass using DORMA Alexa System-45 Frames to a height of maximum 3m or as per drawing. The Fixed glass to be fixed using DORMA Alexa BP45 Profiles at Top & Bottom & Alexa SP45 at sides. The profile size to be 45x25MM to be fixed on to the floor/wall/ceiling as per the architect design. DORMA Alexa H Junction profile to be used at all Glass to Glass vertical joints, 90 Deg L Junction Profiles / T Junction profiles / 130 Deg profile necessary as per design. In case of Glass overall panel Alexa MP45 & BP45 Overpanel Profile to be used. In case of Open glass edges EP45 End Profile to be used. The Alexa profiles shall be suitable for Glass thickness of 10/12/13.52mm. The Profile shall be matt natural anodized, the Profile Manufacturer to supply all the necessary clips, seals and fixing accessories for the system. All Profiles to be with 2 mm Gauge thickness Excluding 20 Micron of Anodizing. Approved Manufacturer: Profiles/Frames: DORMA/ equivalent (Glass Make: Saint Giobain/AIS)		12	.0022975
7.0	FALSE CEILING Page 8		SICNATUR	E OF BIDDER WITH SEAL

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
7.1	GYPSUM BOARD			
	Providing and fixing false ceiling at all height including providing and Fixing of frame work made of special sections, power pressed from M.S. sheets and galvanized with zinc coating of 120 gms/sqm (both side inclusive) as per IS: 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 6mm dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction perpendicular to G.I. intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long G.I. wire at every junction, including fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450 mm centre, with 25mm long dry wall screws @ 230 mm interval, including fixing of gypsum board to ceiling section and perimeter channel with the help of dry wall screws of size 3.5 x 25 mm at 230 mm c/c, including jointing and finishing to a flush finish of tapered and square edges of the board with recommended jointing compound, jointing tapes, finishing with jointing compound in 3 layers covering upto 150 mm on both sides of joint and two coats of primer suitable for board, all as per manufacturer specification and also including the cost of making openings for light fittings, grills, diffusers, cutouts made with frame of perimeter channels suitably fixed, all complete as per drawings, specification and direction of the Engineer in Charge but excluding the cost of painting with:			
	12.5 mm thick tapered edge gypsum plain board conforming to IS: 2095- (Part I): 2011 (Board with BIS certification marks)	Sqm	102	.0029401
7.2	MINERAL FIBRE FALSE CEILING			

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Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
	Providing and fixing of Armstrong Dune/ Equivalent Microlook Mineral Fibre Ceiling Tiles in true horizontal level false ceiling grid of system manufacture by M/s. Armstrong world industries, US / UK using hot dipped galvanized steel section, exposed surface chemically cleaned capping prefinished in backed polyester paint main Tee of size 15 x 38 x 0.33mm at every 1200mm c/c max and rotary stitched cross tee of size 15 x 38 x 0.33mm at every 1200 c/c max and 15 x 22 x 0.457mm wall angle alround the wall to form grid size of 600mm x 600mm and suspending the grid using 2mm Gl rod and 6mm Nylon Rawl plug at every 1200mm intervals at the main tee and laying Armstrong Prima Fine Fissured Microlook Mineral Fibre Acoustic Ceiling tiles of size 600mm x 600mm x 15mm over the formed grid, manufactured by M/s. Armstrong World Industries US / UK. The false ceiling has to be carried out to the shape lines and levels as given in the drawing. The rate to include all the above. The False ceiling is to be erected in any shape in levels as shown in drawing. No extra cost is payable for difference in shape and levels. The measurement will be taken in flat / horizontal / linear alignment.		68	.0019529
8.0	JOINERIES			
8.1	UPVC WINDOWS			
	Providing and fixing factory made uPVC white colour casement/casement cum fixed glazed windows comprising of uPVC multi-chambered frame, sash and mullion (where ever required) extruded profiles duly reinforced with 1.60 plus or minus 0.2 mm thick galvanized mild steel section made from roll forming process of required length (shape & size according to uPVC profile), uPVC extruded glazing beads of appropriate dimension, EPDM			

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Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
	gasket, stainless steel (SS 304 grade) friction hinges, zinc alloy (white powder coated) casement handles, G.I fasteners 100 x 8 mm size for fixing frame to finished wall, plastic packers, plastic caps and necessary stainless steel screws etc. Profile of frame & sash shall be mitred cut and fusion welded at all corners, mullion (if required) shall be also fusion welded including drilling of holes for fixing hardwares and drainage of water etc. After fixing frame the gap between frame and adjacent finished wall shall be filled with weather proof silicon sealant over backer rod of required size and of approved quality, all complete as per approved drawing & direction of Engineer-in-Charge. (Single / double glass panes and silicon sealant shall be paid separately)			
	Casement cum fixed panel window having both end single casement panel, middle fixed panels and at top completely fixed ventilator with S.S friction hinges (350 x 19 x 1.9) made of (big series) frame 67 x 60 mm, sash 67 x 80 mm & mullion 67 x 80 mm all having wall thickness of 2.3 plus or minus 0.2 mm and single glazing bead/double glazing bead of appropriate dimension. (Area of window above 3.00 sqm upto 5.00 sqm).		26	.0038717
8.2	UPVC VENTILATORS			
	Providing and fixing factory made uPVC white colour casement/casement cum fixed glazed windows comprising of uPVC multi-chambered frame, sash and mullion (where ever required) extruded profiles duly reinforced with 1.60 plus or minus 0.2 mm thick galvanized mild steel section made from roll forming process of required length (shape & size according to uPVC profile), uPVC extruded glazing beads of appropriate dimension, EPDM			
	gasket, stainless steel (SS 304 grade) friction hinges, zinc alloy (white powder coated) casement handles, G.I fasteners 100 x 8 mm size for fixing frame to finished wall, plastic packers, plastic caps and necessary stainless steel screws etc. Profile of frame & sash shall be mitred cut and fusion welded at all corners, mullion (if required) shall be also fusion welded including drilling of holes for fixing hardwares and drainage of water etc. After fixing frame the gap between frame and adjacent finished wall shall be filled with weather proof silicon sealant over backer rod of required size and of approved quality, all complete as per approved drawing & direction of Engineer-in-Charge. (Single / double glass panes and silicon sealant shall be paid separately)		SIGNATURE	OF BIDDER WITH SEA L

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
	Casement window single panel with S.S. friction hinges (300 x 19 x 1.9 mm), made of (small series) frame 47 x 50 mm & sash 47 x 68 mm both having wall thickness of 1.9 plus or minus 0.2 mm and single glass panel glazing bead of appropriate dimension. (Area of window upto 0.75 sqm.)		11	.0015444
8.3	PATCH FITTING DOOR			
	Providing and fixing of fixed glass door with openable shutters using 12mm thick toughened glass. The fixed glass shall be fixed in position using PT patch fittings like PT 90/ PT 92 of Dorma make. The openable doors shall be fixed using top pivot PT 24, Top patch PT 20, bottom patch PT 10, corner lock US 10 with SS cover plates. The doors shall be fixed on floor spring model BTS 75V with SS cover plate. Pull handle shall be of size 600mm height x 32mm dia TGDI H 600. Necessary holes cutouts. etc to be provided as required. Cost to include drilling, cutting, necessary sealants, transportation etc in complete. The rate to be quoted will be inclusive of all the above including the cost of scaffolding, cost of floor springs and fixing cost for supply and erection of all hardware fittings such as S.S. handle two pairs, Equivalent for each door, all as directed by the Engineer in charge of the work and concreted civil works including chipping the floor, fixing the floor springs, making good the disturbed floor, all leads and lifts transport etc., complete. The glazing will be taped with 3M Scotchcal 7725SE-324 Frosted crystal film the details shown in the relevant drawings. The Frosted crystal film is to be supplied to the correct size and shape as indicated in the relevant drawing and the film is to be precut digitally with a plotter, brought to site and pasted over the glass. Any additional details required for shaping the film is to be obtained from the Architects in advance before precut the film		5	.0016487
8.4	ROOM DOORS			
	Providing and fixing frame & shutter of opeing dimension with colour pattern as per EIC., The core to be covered with both sides pvc memberine with factory made glued door. The rates are inclusive of hardware/iron mangery etc.,	Sqm	208	.0276548
8.5	TOILET DOORS			

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
	Providing and fixing frame & shutter of opeing dimension with colour pattern as per EIC., The core to be covered with one side pvc memberine and another side pvc sheet with factory made glued door. Aluminium louver to be used 200x150mm at the bottom of the door shutter. The rates are inclusive of hardware/iron mangery etc.,	•	284	.0259785
8.6	LUGGAGE RACK			
	Providing and fixing of luggage rack of 450mm in depth and 750mm in height of varying widths as per the site requirements. Unit to be made of 25mm thick MDF for top surfaces and the verticals are made out of 18mm thick MDF			
	All exposed plywood surfaces to be finished in 1.0mm thick laminate of approved colour and shade. Rear external surfaces of unit to be finished with 0.8mm thick white laminate so as the internal surfaces of the storage unit.			
	All exposed plywood edges to be finished in PVC edge banding tape to be used. Unit to have necessary locking arrangements (efficient gadgets or equivalent) handles, hardwares, tower bolt, hinges etc.	Sqm	16	.0040844
8.7	SS-HAND RAILS			
	Providing and fixing stainless steel (Grade 304) railing made of Hollow tubes, channels, plates etc., including welding, grinding, buffing, polishing and making curvature (wherever required) and fitting the same with necessary stainless steel nuts and bolts complete, i/c fixing the railing with necessary accessories & stainless steel dash fasteners, stainless steel bolts etc., of required size, on the top of the floor or the side of waist slab with suitable arrangement as per approval of Engineer-in-charge, (for payment purpose only weight of stainless steel members shall be considered excluding fixing accessories such as nuts, bolts, fasteners etc.,		142	.0023332
9.0	MISC WORKS			
9.1	WORK STATIONS			

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
	Supply and Erection of Linear Workstation Dimension: 1200mm x 600mm x750mm Model No: Feather lite-Synergy or EquivalentLinear workstation Size: 1200 x 600D x 750Ht mm System: Desking - Synergy Specification Table top: 25mm thick Prelaminate particle board E1 norms finished with 2mm PVC edge banding. Main Screen: 1050L x 450HT - 8mm thick Colored Glass Screen supported on studs Return Screen: 525L x 450HT - 8mm thick Colored Glass Screen supported on studs. Modesty: Considered SQ Perforated Metal modesty of 450mm HT only for End Legs for open passage areas and not for wall areas. Under-structure: Supported on MS powder coated Colors leg with supporting beams. Wire Management: 250mm Ht Raceway with 65mm Dia Wire Manager Grommet Specifications Vertical Raceway with built in separator for power and data of size 250H x 70mm thick with provision to mount switches and sockets on laminate facia with Vertical Wire Entry cover for wire uptake from floor to raceway with 65mm Dia Wire Manager Grommet. PEDESTAL (2D+1F) SIZE: 400L x 450D x 600HT Specifications: Table Top: 18mm thick pre laminated particle board, Shutters: 18mm thick pre laminated particle board Edge: All exposed area with 2mm thick PVC edge lipping Handle: Finger groove handle Lock: Regular lock, CPU trolley, ABS keyboard tray with mouse pad		2	.0009062
9.2	MODULAR KITCHEN			
	MODULAR KITCHEN of the area is around 200 Sqft. The rates are inclusive kitchen cabinet, kitchen slab,accessories,etc.,	Ls	1	.0056373
9.3	TV LEDGE			
	Providing and fixing of 18 mm thick MDF MR 303 Ledge onto wall/Partition .Top & Sides of the Ledge to be Finished with 1.0mm thick laminate top & bottom. Ledge front 100mm MDF to be extended finished with 1.0mm laminate finish		30	.001404
9.4	ALUMINIUM SKIRTING			
	Providing & fixing 100 mm high Anodised extruded aluminum skirting of make: Bottom Line, Model: Modular skirting - Easy Fix 100. All complete inclusive of all corner filler pieces and other applicable accessories.	Rmt	216	.0041355
	Page 14		SIGNATURE	OF BIDDER WITH SEAL

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
9.5	COLUMN PANELLING			
	Providing and fixing rigidly in position a partition using 50 x 25 x 1.5mm thick aluminium framework running both horizontally and vertically at not more than 600mm c/c both ways. The framework alternative vertical member to touch the true ceiling height from the finished floor level and fixed rigidly to the ceiling, flooring, walls or partitions. All vertical framework members shall be of a single piece without any joint and as directed by the Architects / Bank and as per the manufactureâ¿s specification. The framework to be concealed with 12mm thick MDF board and laminate fixed on either side of the framework and up to 75mm above false ceiling all as per details in the drawing. The MDF board will be camouflaged with 1.0mm thick laminate of approved colour and shade and make and grooves to be provided as shown in the drawing. Skirting of 75mm high of approved shade to match with the shade of lamination and finished with contrast shade of lamination all as per the drawing. The rate to include for making provision for concealing of conduits, concealing for switch boxes, light fittings etc. Payment will be made from Finished Floor Level to bottom of false ceiling. No extra is payable for aluminium frame, MDF and laminate projecting above false ceiling. The G.I frame work comprising 50mmx25mmx16gauge frame work at 600mm c/c in both ways on the wall(after drilling with pneumatic driller)at required locations. 18mm thick MDF board is fixed to the framework as specified above and the MDF is camouflaged with 1.0 mm thick laminate of approved shade and all as per the drawing. The rate quoted to include all the above apart from all leads lifts, transport and scaffolding etc., completed and as per directed by the Engineer at site. The work is to be carried out in a first class workman ship manner all as per details shown in the drawing and as directed at site etc.,		12	.0008501
9.6	PLANTER BOX			
	Providing & fixing 18mm MDF plywood of approved make finished with 1.5mm thk laminate of approved shade and make covering over planter box of required size, shape with necessary support as required as shown in the drawing directed at site by Engineer-in-Charge	_	2	.0001851
9.7	ROLLER BLINDS Page 15		 	OF BIDDER WITH SEAL

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
	Supplying & fixing approved shade and make Effective Optimized System Roller blinds Shade consists of sanitized treated, resilient and approved sample color polyester base fabric with high tear strength, Roller Tube, Control Chain, Control Set Left Hand, Control Set Right Hand, Bracket Cover, Chain Connector, O-C Bottom Rail String for conversion Spring, Bottom End Plug, Bottom End Plug Circular, Open Bottom Rail, Tube Bearing Plug etc.		26	.000719
9.8	GROUTING			
	Providing and fixing reinforcement in steel with chemical grout manufactured by M/s. Hilti or equivalent as per the manufacture specifications. Job including drilling the hole as per dia of bar grouting etc., all complete			
a)	Upto 12mm dia bar	No	45	.0024784
b)	Upto 25mm dia bar	No	40	.0039993
9.9	CORE CUTTING			
	Extraction of concrete core samples from identified RC members for assessment of compressive strength. 75 - 100mm dia & 150 - 200mm (deep) cores will be extracted. Compressive will be conducted after necessary trimming, capping, etc. as per IS-516. Profometer scanning will be carried out to idenfy peripheral bars & avoid the cuttng the same.		66	.0036153
9.1	COLUMN JACKETING			

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Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
	Strengthening structural elements with non-metallic composite fiber wrapping system comprise of uni-directional carbon fiber sheet ULTRAWRAP CF (300/400 GSM) and compatible WRAP Saturant, by dry lay-up system Surface preparation: Grinding/moulding concrete substrate, cleaning it with wire brush removing oil, laitance if present, rounding sharp edges to min 25 mm radius etc. complete. Profiling: Applying compatible WRAP primer on prepared substrate, Filling the holes and uneven surface with thixotropic putty WRAP putty etc. complete. Wrapping: Wrapping the fiber sheet to structural element at desired orientation using tamping roller to avoid any air voids etc. repeat the same procedure for multiple layer with the interval of 8 hrs.Sand pasting: Applying second coat of WRAP saturant after min. 12 hrs, rectify air voids if any paste the river sand on it to make surface rough to take any further finishes Column Jacketing using Micro concreting: Providing and laying Free flow, shrinkage compensated, high strength MICROCONCRETE into the the shutter of 75mm thick all around the colums, and over bonding coat having, compressive strength of min. 45MPa as per ASTM-C-579 and flexural strength of min. 6MPa as per ASTM-C-348 for confining the concrete elements including surface preparation, fixing the chicken wire mesh with proper anchoring etc complete a. Clean the surface of column with wire brush and remove all paints and algae, etc. b. Apply carbon fibre wrapping with necessry epoxy adhesive c. Preparing the bonding surface by sprinkling sand over epoxy surface before hardening. d. Fix chicken wire mesh over column with a cover of 40 mm e. Micor concreting with GP-2 of 75 mm thickness all over the concrete surface The rate is inclusive of shuttering, scaffolding, curing, etc., all complete as instructed		329	.0594898
9.11	by Engineer in-charge. SINTEX TANK - 30000 LIT CAPACITY			
	Supplying & Fixing of Readymade Syntex tank of 30,000 lit capacity. The Rates are inclusive of Earthwork, Refilling the same soil, fixing, Accessories, Loading, UnLoading, Lift & Lead Etc.,	Lit	30,000	.023613

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
9.12	SHORTCRETING			
	Shotcreting R.C.C. columns, beams, walls and slabs etc. in layers with approveddesign mix concrete having the specified minimum characteristiccompressive strength [with ordinary portland cement, coarse sand andgraded stone aggregate of 10 mm maximum size in proportion as per design criteria] including the cost of centering and shuttering at edges and corners etc. as directed by Engineer- in-Charge 25mm dia weep holes to be provided wherever required. Note: Rates shall include the providing necessary ground wires etc. The levelling gauges, if used, shall be paid for separately. Payment under this item shall be made only after proper wet curing has been done and surface has been satisfactorily evaluated by sounding/tapping with a blunt metal instrument.			
	75 mm thick in Grade M25 with cement content not less than 330 kg per cum sqm	Sqm	202	.0069994
9.13	CORE CUTTING IN RR MASONARY			
	Core cutting upto 75mm dia & 400mm (deep) cores will be extracted. Compressive will be conducted after necessary trimming, capping, etc as per IS-516. Profometer scanning will be carried out to idenfy peripheral bars & avoid the curing the same.	Nos	100	.0021805
9.14	M25 CONCRETE			

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
	Providing and laying in position ready mixed grade concrete for reinforced cement concrete work, using cement content as per approved design mix, manufactured in fully automatic batching plant and transported to site of work in transit mixer for all leads, having continuous agitated mixer, manufactured as per mix design of specified grade for reinforced cement concrete work, including pumping of R.M.C. from transit mixer to site of laying, excluding the cost of centering, shuttering finishing and reinforcement, including cost of admixtures in recommended proportions as per IS: 9103 to accelerate/retard setting of concrete, improve workability without impairing strength and durability as per direction of the Engineer-in-charge. Note:-Cement content considered in this item is @ 340 kg/cum			
a)	Column Concrete	Cum	12	.0025171
b)	Wall Concrete	Cum	12	.0025171
9.15	STEEL REINFORCEMENT			
	Providing Fabricating and erecting structural steel member using MS channel, box sections Angle materials of Tata make or equivalent as shown in the drawing including painting with one coat of primer and two coats of epoxy paint of approved colours etc., complete, the item will be paid for the quantity erected and no wastages etc., will be accounted. In stringers, treads, landings etc. of stair cases, including use of chequered plate wherever required, all complete. The shop drawing of fabrication should be prepared by the fabricator/contractor and approved by the engineer-in-charge before starting the work	C	3,600	.0082594
9.16	FORMWORK			
	Providing Centering and shuttering including strutting, propping etc. and removal of form all as per norms.			
a)	For Column	Sqm	95	.0019427
b)	For Wall	Sqm	120	.0021507

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
9.17	PRECAST SLAB			
	Providing and fixing factory made precast RCC perforated drain covers, having concrete of strength not less than M-25, of size 1000 x 450x50 mm, reinforced with 8 mm dia four nos longitudinal & 9 nos cross sectional T.M.T. hoop bars, including providing 50 mm dia perforations @ 100 to 125 mm c/c, including providing edge binding with M.S. flats of size 50 mm x 1.6 mm complete, all as per direction of Engineer-in-charge.		100	.0029781
9.18	EARTHWORK EXCAVATION			
	Earth work in excavation by mechanical means (Hydraulic excavator) /manual means over areas (exceeding 30cm in depth. 1.5 m in width as well as 10 sqm on plan) including disposal of excavated earth, lift upto 1.5m, disposed earth to be levelled and neatly dressed The rate includes disposal of excess unused earth away from site, dewatering, pumping water, strutting, shoring etc		45	.0003784
9.19	BACK FILLING			
	Refilling in basement and surrounding of the site with excess earth available after refilling the foundation and well watered consolidation the same in layers not exceeding 200mm depth, filling the remaining low level areas and in basement in layer of 200mm depth including watering and consolidating as directed by the Engineer in charge of the work.		31.5	.0001313
9.2	SAND FILLING			
	Supplying and filling of spreading of river sand of approved quality in layers of 150mm thick including cost of sand, transportation for all leads, loading, unloading, spreading in layers at all depths, watering compacting to 90% max dry density as directed.	Cum	4.5	.0002033
9.21	PCC 1:3:6			

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
	Providing and laying Plain cement Concrete 1:3:6 (one part of cement, three part of sand and six parts of good approved 20mm HBG jelly), well mixed and placed in position and consolidated by rammer. Note:-Cement content considered in this item is @ 330 kg/cum		4.5	.0005399
9.22	230MM THICK FLY ASH BRICK			
	FLY ASH BRICKWORK - Providing and laying Fly ash bricks with First quality stock Fly Ash bricks of designation 75 in cement mortar 1:6 (1 cement : 6 sand) in superstructure at all heights (230 mm thickness). The rate to be quoted will include cost of scaffolding, racking the joints to make key for plastering, instantaneous curing for a period of not less than 7 days and the rate to include all tools and plants, materials all required for first quality work etc. complete.		5	.0009674
9.23	PAVER BLOCK			
	Providing and laying 60mm thick factory made cement concrete interlocking paver block of M -30 grade made by block making machine with strong vibratory compaction, of approved size, design & shape, laid in required colour and pattern over and including 50mm thick compacted bed of sand, filling the joints with fine sand etc. all complete as per the direction of Engineer-in-charge.		769	.0159008
9.24	10 HP MOTOR			
	Supply, Erection Commissioning of 10HP Motor with necessary accessories	Nos	1	.001097
9.25	PASSENGERS LIFT -8 pax			
	Supply, Erection Commissioning of Passenger Lift of Capacity 8 Persons (1088Kgs), Speed 1.0 Mtr per second, Number of Floor: 9(Consist of Basement, Stilt and seven upper floors)	Nos	1	.0366746
9.26	ENAMEL PAINTING			

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
	Preparing the surface and applying 2 coats of Synthetic Enamel paint of approved colour and shade for all doors, windows and ventilators and including grills over one coat of steel / wood primer including cost of materials, Labour etc. complete as directed by the Architects.	_	516	.0024835
9.27	G.I GRATING FOR BASEMENT			
	Providing and fixing M.S. grills of required pattern in frames of windows etc. with M.S. flats, square or round bars etc. including priming coat with approved steel primer all complete. Fixed to openings /wooden frames with rawl plugs screws etc	Kg	100	.0004661
9.28	PU FLOORING FOR BASEMENT CARPARKING			
	Supplying & fixing of GSM CFRP Unidirectional fabric, including necessary bgrinding of the surface, applying an Epoxy primer, fixing of 200 GSM CFRP sheets using Epoxysaturant including necessary surface etc. Complete as per specificaion.	Sqm	1,307	.0653388
10.0	SANITARY FIXTURES AND CP FITTINGS			
10.1.1	Supplying, Fixing and commissioning of White colour, make and model glazed vitreous China wall mounted Water Closet constallation with concealed P-trap with flush tank ,CP flanges, solid plastic seat and lid with heavy duty CP hinges and rubber buffers and flap etc. The work shall include cutting making of walls and floors etc including necessary consumables like brass screws, CP extension nipple of approved make, dia and length, wooden plugs, white cement, sealants etc. Only drilling machines shall be used for making the holes in the walls for fixing, no wall jumper and hammer will be allowed. (Kohler or equivalent)		2	.0008509
10.1.2	Supplying, Fixing and commissioning of White colour, make and model glazed vitreous China Floor mounted Water Closet constallation with concealed P-trap with flush tank, CP flanges, solid plastic seat and lid with heavy duty CP hinges and rubber buffers and flap etc. The work shall include cutting making of walls and floors etc including necessary consumables like brass screws, CP extension nipple of approved make, dia and length, wooden plugs, white cement, sealants etc. Only drilling machines shall be used for making the holes in the walls for fixing, no wall jumper and hammer will be allowed. (Model No. Kohler 17629 IN -SM-0 or equivalent) Page 22		74 SIGNATURI	.0136168

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Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
10.2.1	Supplying fittings/fixtures and fixing of CP health faucet consisting of: a) CP angle stop cock with wall flange. b) PVC flexible tube of 1.0m length. c) Hand operated spray unit (instant type) d) CP Crutch (Model No. Kohler 98100 IN -CP or equivalent)	Nos.	76	.0032335
10.2.2	Supplying fittings/fixtures and fixing of CP health faucet consisting of: a) CP angle stop cock with wall flange. b) PVC flexible tube of 1.0m length. c) Hand operated spray unit (instant type) d) CP Crutch (Model No. Kohler 97258 IN -BV or equivalent)	Nos.	3	.0003701
10.3	Supplying, Fixing and commissioning of White colour, make and model vitreous china Wash basin with semi pedastal GI rag bilts, 15 mm dia CP pillar cock 32mm dia CP waste coupling with plug and chain and including PVC connecting pipe, 32mm dia CP brass bottle trap, one no of 15mm dia CP angle stop cock with wall flange. The works shall include cutting in wall and making good the walls & floors. Notes: Only drilling machines shall be used for making the holes in the walls for fixing, no wall jumper and hammer will be allowed. (Model No. Kohler 24563 IN-0 or equivalent)		99	.0179012
10.4	Supplying and fixing of 15mm dia CP short body bib cock with CP wall flange. Short Body Bib Cock â¿¿ Kohler 72275IN-4ND-CP	Nos.	16	.0040163
10.5	Supplying and fixing of 15mm dia J type CP sink cock with swinging spout (wall mounted model) for kitchen sink with CP wall flange etc.	Nos.	4	.0000225
10.6	Supplying and fixing of Angle Stop Cock	Nos.	193	.0022992
10.7	Supplying ,fixing of White colour, make and model and size viterous china concealed soap dish including cutting and setting in walls with white cement joints making good of walls.	Nos.	80	.0002246
10.8	Supply and fixing of Bottle trap for the Basin area Make: KOHLER 7314IN-CP for the Guest room	Nos.	97	.0048079

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
10.9	Supply and fixing of Bottle trap for the Basin area Make: KOHLER 7314IN-BV for the Suite room	Nos.	2	.0001617
10.1	Supply and fixing of JULY ANGLE VLV G1/2 F13mm 2 pc per box for the Basin area Make: KOHLER 16086IN-4-BV for the Suite room	Nos.	2	.0002553
10.11	Supply and fixing of JULY ANGLE VLV G1/2 F13mm per box for the Basin area Make: KOHLER 16086IN-4-CPfor the Guest room	Nos.	99	.0036539
10.12	Supply and fixing of Toilet Tissue holder Make: KOHLER 25346IN-BV for the suite room	Nos.	2	.0002149
10.13	Supply and fixing of Toilet Tissue holder Make: KOHLER 5632IN-CP for the Guest room	Nos.	16	.0004425
10.14	Supply and fixing of Towel ring Make: KOHLER 5631IN-CP for the Guest room	Nos.	76	.0027889
10.15	Supply and fixing of Towel ring Make: KOHLER 25347IN-CP for the Suite room	Nos.	2	.0001655
10.16	Supply & fixing of SHOWERING AREA for SUITE ROOM as mentioned below:			
10.16.	10â¿ Contemporary square katalyst air Make: Kohler 18361T-CL-BV	Nos.	2	.0014623
10.16.	Auto sense TH REC B& S universal trim Make: Kohler 24431IN-9FP-BV	Nos.	2	.0006169
10.16.	Auto sense Termostat valve Make: Kohler 20740IN-A-NA	Nos.	2	.0005744
10.16. 4	Bath spout W/diverter, flat face 160mm Make: Kohler 1038IN-BV	Nos.	2	.0002255
10.16. 5	Rain duet 3.0 Handshower Make: Kohler 2471IN-BV	Nos.	2	.000468

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Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
10.16. 6	Shower hose 1.5m Make: Kohler 12067IN-BV	Nos.	2	.0001064
10.16. 7	handshower slide bar trim Make: Kohler 8524T-BV	Nos.	2	.0009777
10.16.	Accent 610 mm single towel bar	Nos.	2	.0002042
10.16.	Accent single robe hook Make: Kohler 25349IN-BV	Nos.	2	.0000596
10.16. 10	Floor drain Make: Kohler 7275IN-BV	Nos.	2	.0001064
10.16. 11	Linear floor drain wind 600 Make: Kohler 97741T-NA	Nos.	2	.0005956
10.16. 12	July inline stop valve trim Make: Kohler 16097IN-BV	Nos.	2	.0000638
10.16. 13	inline stop valve g3/4 G 19mm Make: Kohler 16089IN-NA	Nos.	2	.0000893
10.16. 14	mastershower elbow shower arm	Nos.	2	.0002553
10.17	Supply & fixing of SHOWERING AREA for Guest room as mentioned below:			
10.17.	Rainduet round 203mm rainhead Make: 73198IN-CP	Nos.	69	.0124766
10.17.	July Thermostatic 3 way shower column Make: 9974IN-C9-CP	Nos.	9	.0097643

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Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
10.17.	Awaken B110 Multi mode handshower MAKE: 72421IN-CP	Nos.	69	.0096716
10.17.	TOWEL BAR MAKE: 5630IN-CP	Nos.	69	.002921
10.17.	Floor drain Make: Kohler 7275IN-CP	Nos.	115	.0044035
10.17.	Linear floor drain wind 600 Make: Kohler 97741T-NA	Nos.	9	.0027771
10.17.	July inline stop valve trim Make: Kohler 16097IN-CP	Nos.	129	.0033068
10.17.	inline stop valve g3/4 G 19mm Make: Kohler 16089IN-NA	Nos.	129	.0057628
10.17.	Supplying & fixing of bath shower glass cabinet. The rates are inclusive of fixing, accessories etc,	Sqm	48	.0089346
11.0	CPVC PIPES AND FITTNGS (INTERNAL AND EXTERNAL WATERSUPPLY):			
11.1	Providing & fixing of CPVC pipes confirming to ASTM standard including all CPVC fittings like tees, elbows, bends, unions, coupling, reducer tees, collars etc. The work shall include cutting jointing with solvent cement pressure testing the joints / pipeline for 10 kg/sq.cm hydraulic pressure, for 4 hours hours etc., making holes, including chasing in solid block masonry walls with groove cutting machine to required width and depth, making bores in walls, foundations and RCC slabs, making good the walls and bores in CC or CM1:3 as applicable, clearing the debris, grouting of concealed pipes, MS hooks foer fixing pipes and making good the walls and floors. Also with necessary clamps and support for ceiling hung system in side area, etc.			
	INTERNAL (CONCEALED IN WALL): COLD WATERSUPPLY			

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
a)	20 mm dia (SDR-11)	Rmt	350	.0022854
a)	25 mm dia (SDR-11)	Rmt	350	.0027489
c)	32 mm dia	Rmt	200	.0020445
d)	40 mm dia	Rmt	200	.0027595
e)	50 mm dia	Rmt	150	.002883
11.2	Providing and placing on terrace (at all floor levels) polyethylene water storage tank, IS : 12701 marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank.		30,000	.0070201
	ELECTRICAL WORKS			
12.0	Wiring of light, fan, 6A sockets and exhaust fan points			
	Supply and Wiring for light points with 2 runs of 1.5 Sqmm FRLS, single core, multistrand copper wire (For phase and neutral) with one run of 1.5 Sqmm PVC insulated, single core, stranded, copper wire for earthing (green colour) in 20mm dia FRLS PVC conduit, 2mm thick (ISI marked) with concealed in wall by chase cutting, All necessary accessories including supplying and fixing 6A single pole modular switch housed in manufacturers zinc passivated MS box with cover plate.			
12.1	1 light controlled by 1 switch	No	335	.0081954
12.2	2 lights controlled by 1 switch	No	64	.0019741
12.3	3 lights controlled by one switch	No	10	.000351
12.3A	2 Way lights controlled by 2 switch	No	74	.0023613
12.4	Same item 12.1, but for 6A switched sockets including supply and fixing of switched sockets in independent locations (Raw power) Page 27	No	250 SIGNATURE	.006116 OF BIDDER WITH SEAL

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
12.5	Same as item no12.4, but socket and switch mounted in light control switch box	No	170	.001989
12.6	Exhaust fan point with 6A switch & socket	No	48	.0012253
12.7	Call bell point with call button, rest button, buzzer and display	No	18	.0005169
12.8	Ceiling fan point with step type electronic regulator and anchor fan hook	No	50	.0018614
12.9	2way Ceiling fan point with step type electronic regulator and anchor fan hook	No	30	.0012764
12.9A	Supply and laying of 2 R 2.5+1R 1.5 Sqmm FRLS stranded copper wire (one for earth, green colour) in 20mm dia FRLS PVC conduit, 2mm thick (ISI marked) concealed in wall by chase cutting for circuit mains from LDBs to switch boxes	Rmt	2,200	.0088921
12.9B	Supply and laying of 2 R 2.5+1R 1.5 Sqmm FRLS stranded copper wire (one for earth, green colour) in 20mm dia FRLS PVC conduit, 2mm thick (ISI marked) concealed in wall by chase cutting for circuit mains from ELDBs to switch boxes	Rmt	1,400	.0056586
13.0	Wiring of light, fan, 6A sockets and exhaust fan points			
	Supply and Wiring for light points with 2 runs of 1.5 Sqmm FRLS, single core, multistrand copper wire (For phase and neutral) with one run of 1.5 Sqmm PVC insulated, single core, stranded, copper wire for earthing (green colour) in existing PVC conduit, with concealed in wall by chase cutting necessary. All necessary accessories including supplying and fixing 6A single pole modular switch housed in manufacturers zinc passivated MS box with cover plate.			
13.1	1 light controlled by 1 switch	No	310	.0062649
13.2	2 lights controlled by 1 switch	No	64	.0015657
13.3	3 lights controlled by one switch	No	10	.0003191
13.3A	2 Way lights controlled by 2 switch	No	68	.0020252

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
13.4	Same item 13.1, but for 6A switched sockets including supply and fixing of switched sockets in independent locations (Raw power)	No	150	.0030314
13.5	Same as item no13.4, but socket and switch mounted in light control switch box	No	5	.0000505
13.6	Exhaust fan point with 6A switch & socket	No	40	.0008084
13.7	Call bell point with call button, rest button, buzzer and display	No	16	.0003999
13.8	Ceiling fan point with step type electronic regulator and anchor fan hook	No	50	.0016487
13.9	2way Ceiling fan point with step type electronic regulator and anchor fan hook	No	30	.0007658
13.9A	Supply and laying of 2 R 2.5+1R 1.5 Sqmm FRLS stranded copper wire (one for earth, green colour) in existing PVC conduit, concealed in wall by chase cutting for circuit mains from LDBs to switch boxes	Rmt	2,100	.006701
13.9B	Supply and laying of 2 R 2.5+1R 1.5 Sqmm FRLS stranded copper wire (one for earth, green colour) in existing pvc conduit, concealed in wall by chase cutting for circuit mains from ELDBs to switch boxes	Rmt	1,400	.0044673
14.0	Telephone/ TV cables			
14.1	Supply and installation of 25 mm dia FRLS PVC conduit 2 mm thick, ISI marked medium grade to be laid on wall, and partitions from main Hub to all work stations and from main tel junction to all work stations as marked in the drawing.		2,200	.004212
14.2	Supply and installation of 20 mm dia FRLS PVC conduit 2 mm thick, ISI marked medium grade to be laid on wall, and partitions from main Hub to all work stations and from main tel junction to all work stations as marked in the drawing.		1,500	.0023932
14.3	Supply and installation of 2-pair telephone tinned copper cable 0.5mm dia copper conductor PVC insulated through the above mentioned conduit and terminations at both ends		3,900	.0041482
14.4	Supply and installation of RJ-11 telephone socket mounted in manufacturers zinc passivated MS box	No	56	.0005956

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
14.5	Supply and installation of 20-pair tel krone block housed in engineering plastic box with hinged and lockable transparent cover	No	4	.0005106
14.6	Supply and installation of Rg-6 TV socket mounted in manufacturers zinc passivated $\overline{\text{MS}}$ box	No	52	.000531
14.7	Supply and installation of RG-6 TV cable through the above mentioned conduit and terminations at both ends	Rmt	3,900	.0062223
15.0	Light fittings and fans			
15.1	Supply, Installation including assembling, testing and commissioning of bulkhead light fitting	No	55	.0013748
15.2	Supply, Installation testing and commissioning of 10W LED Wall mounted lighter	No	88	.0022464
15.3	Supply , Installation including assembling, testing and commissioning of 20 W LED box type fixture to be fixed directly on wall/ceiling	No	175	.0040578
15.4	Supply , Installation including assembling, testing and commissioning of 11W LED surface Ceiling mounted fixture	No	125	.0035898
15.5	Supply, Installation including assembling, testing and commissioning of 36W LED surface / recess mounted fixture	No	29	.000802
15.6	Supply , Installation including assembling, testing and commissioning of $9W\ LED$ wall mounted fixture or mirror	No	75	.001755
15.7	Supply , Installation including assembling, testing and commissioning of 100W LED Ceiling mounted chandelier fixture	No	21	.0015636
15.8	Supply, Installation including assembling, testing and commissioning of 18W LED post top lantern fixture with 5.5 mtr long 40 mm M.S pipe powder coated with mcb control wp gear box. All civil works are included	No	20	.0091474
16.0	Supply and installation of exhaust fans & Ceiling fans			
16.1	Supply and installation of 300mm dia low duty exhaust fan with auto gravity louvre	No	88	.0056161

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
16.2	Supply and installation of 1200mm sweep ceiling fan	No	135	.0086155
16.3	Installation of Existing 1200mm sweep ceiling fan	No	40	.0002978
17.0	Distribution Boards			
17.1	LDB			
	Supply and installation of double door IP:43 4-way TPN MCB 7 segment type DB with following. The same shall be concealed to the wall 1 no incomer feeder fitted with 40 A 4-pole MCB 3 nos incomer feeder fitted with 40 A 2-pole RCBO with 30ma sensitivity 12 nos of 6/10 A (4 nos per phase) SP MCBs as outgoing feeders	No	3	.0015029
17.2	ELDB			
	Supply and installation of double door IP:43 12-way SPN MCB type DB with following. The same shall be concealed to the wall 1 no incomer feeder fitted with 25 A 2-pole RCBO with 100ma sensitivity 8 nos of 10 A SP MCBs as outgoing feedrs	No	1	.0002025
17.3	PDB			
	Supply and installation of double door IP:43 6-way TPN MCB 7 segment type DB with following. The same shall be concealed to the wall 1 no incomer feeder fitted with 63 A 4-pole MCB 3 nos incomer feeder fitted with 63 A 2-pole RCBO with 100ma sensitivity 18 nos of 16/20 A (6 nos per phase) SP MCBs as outgoing feeders	No	3	.0018827
17.4	Supply and installation of 63A MCB with M.S enclosure. The same shall be concealed to the wall for 10 hp motor	No	1	.0000638
17.5	DB			

Tender Specification for Renovation of BHEL Guest House and Quarters at Ashok Nagar at BHEL PSSR, TEK Towers, No.11, Old Mahabalipuram Road, Okkiyam Thoraipakkam, Chennai - 600097

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
	Supply and installation of double door IP:43 6-way TPN MCB 7 segment type DB with following. The same shall be concealed to the wall 1 no incomer feeder fitted with 63 A 4-pole MCB 3 nos incomer feeder fitted with 63 A 2-pole RCBO with 100ma sensitivity 18 nos of 6/16/20 A (6 nos per phase) SP MCBs as outgoing feeders	Nos	18	.0111045
17.6	CDB			
	Supply and installation of double door IP:43 4-way TPN MCB 7 segment type DB with following. The same shall be concealed to the wall 1 no incomer feeder fitted with 40 A 4-pole MCB 3 nos incomer feeder fitted with 40 A 2-pole RCBO with 30ma sensitivity 12 nos of 6/10 A (4 nos per phase) SP MCBs as outgoing feeders	Nos	1	.0004999
17.7	LIFT DB			
	Supply and installation of double door IP:43 4-way TPN VDB with following. The same shall be concealed to the wall 1 no incomer feeder fitted with 63 A 4-pole MCB 40A TP MCB-2 8 nos of 6/16/20 A SP MCBs as outgoing feeders	Nos	1	.0006276
17.8	COMMON SERVICE DB			
	Supply and installation of double door IP:43 4-way TPN VDB with following. The same shall be concealed to the wall 1 no incomer feeder fitted with 100 A 4-pole MCCB 25 Ka 63A TP MCB-1 40A TP MCB - 2 4 nos of 16/20 A SP MCBs as outgoing feeders	Nos	1	.0007552
18.0	Supply and installation MCB housed in powder coated MS boxes to be fixed on wall for controlling A/C units and motor starter			
18.1	20 A DP MCB with M.S enclosure for A/C control	No	75	.001755
18.2	20 A 3 pin socket with M.S enclosure	No	75	.001755

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SIGNATURE OF BIDDER WITH SEAL

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
18.3	25 A DP MCB with M.S enclosure for INVERTER and motor controls	No	4	.0001021
18.4	DOL Starter with M.S enclosure for 2 nos 1.5 HP and 1 nos 5 HP pumps	No	3	.0002266
18.5	Star and Delta starter with M.S enclosure for 10 HP pumps	No	1	.0002234
19.0	Switch Boards			
19.1	Meter board			
	Supply, erection, testing and commissioning of cubicle type switch board wall mounted, fabricted with 16 Swg CRCA sheets with the following			
	The panel will have 3 compartments with bolted doors. The bottom compartment will have 3 nos 200 A porcelain cut out fuses, and 125A neutral link, the middle chamber will be left free for mounting EB meter. The middle chamber will have a view window made of 3mm thick acrylic sheet. The top compartment will be fixed with 1 no test terminal block. 200A tpn mccb 25kA (EB meter board)		1	.001253
19.2	Metering panel-1 &2			
	Supply, Erection, testing and commissioning of floor mounted cubicle type metering panel fabricated out of 16 Swg CRCA sheets and powder coated to siemens gray shade after undergoing 7- tank process. The panel will have the following.			
	Bus bar chamber with adequate rated electrolytic quality aluminium bus bars for three phase and neutral to carry 500 amps. The busbars shall be sleeved with colour coded PVC sleeves and supported on SMC supports. The bus bar chamber shall have bolted front door with sealing arrangement			
	1set of 500A cut out fuses and 1 no 250A Neutral link as incomer to be fixed at the bottom cubicle of bus chamber and with sealing arrangement			

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
	11 no cubicles with bolted front doors and sealing arrangement to be arranged at the top and bottom of bus chamber. These cubicles will be provided with 3 no of 63A porcelain cut out fuses and 1 no 32A neutral link each and space for providing 3- phase energy meter. The cubicle door will have a slit covered with 3mm thick acrylic sheet for meter vewing			
	11 no 63A TPN MCCB 25 kA to be fixed in the cubicle at the bottom of each sealed cubicle			
	The panel will have an earth bus at the bottom of size 25x3mm copper with arrangements to connect external earth grid. A detachable gland plate shall be fixed at the top of the panel fabricated out of 14 Swg for cable/ conduit entry with knock outs as required. The gland plate for incomer cable from EB shall be fixed at the bottom on the 500A cut out fuse cubicle (Including base channel)		2	.0067797
19.3	MSB			
	Supply, erection, testing and commissioing of cubicle type switch board wall mounted, fabricted with 16 Swg CRCA sheets with the following			
	Bus bar chamber consisting of 25x10 mm electrolytic quality copper busbars supported on SMC for phases and 25x3mm for neutral. The busbars shall have colour coded PVC sleeving. The fault level shall be 25 Ka for 1 second.			
	Metering cubicle consisting of 1 no microprocessor controlled meter for reading all the electrical parameters like voltage, current, Kw, etc (Socomec EM-VIFP), LED type RYB indication lamps, 3 nos of resin cast CTs of ratio 125/5A class-1, 15 Va			
	1 no incomer feeder fitted with 1 no 125 A TP+N MCCB, 25 ka			
	4 nos 63A T+PN MCCB and 3nos 40A T+PN MCCB, 25 ka as outgoing feeders			

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
	Panel will have a ring main earth bus with copper strip of size 25x3mm. All the switch frames and cubicles shall be connected to this earth which will be finally interconnected to external earth grid. The panel shall be powder coated to siemens grey shade. All internal wiring shall be carried out with adequate size copper wires. A detachable gland plate shall be fixed on the top of the cable alley for cable terminations. All MCCBs shall be fitted with front operating handle with door interlock		1	.0031388
20.0	Power wiring			
20.1	Supply and installation of 6/16A modular type switched socket housed in manufacturers zinc passivated MS box to be concealed on the wall	No	58	.0011721
20.2	Supply and installation of 16A modular type switch & socket housed in manufacturers zinc passivated MS box to be concealed on the wall IN independent ocation for geysors	No	70	.001638
20.3	Supply, installation, testing and commissioning of 2R 2.5+ 1R 1.5 Sqmm FRLS multistranded copper wire in 20mm dia FRLS PVC conduit 2 mm thick (ISI marked) from PDB to 16A switched socket power circuits	Rmt	1,200	.0051055
20.4	Supply, installation, testing and commissioning of 2R 4+ 1R 2.5 Sqmm FRLS multistranded copper wire in 20mm dia FRLS PVC conduit 2 mm thick (ISI marked) from PDB to Indoor A/C units (Note: 4 Sqmm cu socket has to be crimped in all ternination)		1,200	.0070201
20.5	Supply, installation, testing and commissioning of 2R 2.5+ 1R 1.5 Sqmm FRLS multistranded copper wire in existing PVC conduit with concealed in wall by chase cutting, from PDB to 16A switched socket power circuits	Rmt	1,200	.0040844
20.6	Supply, installation, testing and commissioning of 2R 4+ 1R 2.5 Sqmm FRLS multistranded copper wire in existing conduit with concealed in wall by chase cutting, from PDB to Indoor A/C units (Note: 4 Sqmm cu socket has to be crimped in all ternination)		1,200	.0058713
21.0	UG cable and sub main			
21.1	Laying of 3.5x120 Sqmm AL AR xlpe cable to be clamped on wall with GI clamps/laid in excavated trenches etc for tneb cable	Rmt	150	.0006063

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
	Supply and laying of 3x2.5 Sqmm copper ar cable to be clamped on wall with GI clamps/ laid in excavated trenches etc for motor and external post top lantern light		400	.0028506
21.3	Supply and laying of 4x10 Sqmm copper ar cable to be clamped on wall with GI clamps/ laid in excavated trenches etc for 10 hp motor	Rmt	50	.0010105
21.4	Supply and laying of 3x6 Sqmm copper ar cable to be clamped on wall with GI clamps/laid in excavated trenches etc for 10 hp motor	Rmt	20	.0003616
	Terminations of following cable with SIBG glands and copper crimping sockets and earthing of glands with copper clip and connecting the same to earth grid with 14 Swg copper wire			
a)	3.5 x 120 Sqmm	No	10	.0002553
a)	3 x 2.5 Sqmm	No	50	.0003723
c)	4 x 10 Sqmm	No	2	.0000213
d)	3 x 6 Sqmm	No	4	.0000383
22.0	Sub main			
22.1	Supply and laying of 4R 6+2R 2.5 SQMM FRLS CU wire in 2no 25 mm pvc conduit, 2 mm thick (ISI marked) with concealed in wall by chase cutting, All necessary accessories are included		2,000	.0382913
22.2	Supply and laying of 4R 10+2R 4 SQMM FRLS CU WIRE in 2no 25 mm pvc conduit (ISI marked), 2 mm thick (ISI marked) with concealed in wall by chase cutting, All necessary accessories are included	Rmt	75	.0018348
23.0	Earthing			

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
23.1	Supply, installation, testing and commissioning of cast iron pipe electrode 100mm dia 3 Mt long, 12mm thick as per IS-3043 complete with all accessories like watering funnel, clamps etc. The same to be installed in a pit 3 Mt deep and filled with alternate layers of charcoal, salt mixed with river sand. A brick work masonary shall be constructed of size 300x300x150mm and cement plasted at both inside and outside walls. A 3mm thick cast iron plate with frame work shall be placed over the chamber (2 nos for general earthing)		8	.0019571
23.2	Supply and installation of 25x3 mm copper strip to interconnect the earth pits with SSB and other equipments	Rmt	100	.0022337
24.0	CCTV Cables & Camera			
24.1	Supply and installation of 25 mm dia PVC conduit, ISI marked medium grade to be laid on wall, with concealed and chase cutting, All necessary accessories are included	Rmt	1,000	.0015955
24.2	Supply and installation of 20 mm dia PVC conduit, ISI marked medium grade to be laid on wall, with concealed and chase cutting, All necessary accessories are included	Rmt	450	.0005265
24.3	Supply and installation of 64 channel NVR TURBO(Hikvision & Secureye)	No	2	.0024038
24.4	Supply and installation of 2 MP Camera ODU 20 Mtr range Bult IP (Hikvision & Secureye)	No	16	.0011913
24.5	Supply and installation of 2 MP Camera IDU 20 Mtr range Bult IP (Hikvision & Secureye)	No	40	.0029782
24.6	Supply and installation of 8 port full gigapit poe switch (Hikvision & Secureye)gg	No	10	.0009573
24.7	Supply and installation of 6 TB Hard disk (segate/wd)	No	4	.0013189
24.8	Supply and installation of cat-6 CCTV cable (d-link)	Rmt	4,000	.008339
24.9	Supply and installation of 4U Rack(Hikvision & Secureye)	No	10	.0010211
24.1	Supply and installation of BNC Enclosure (pvc box) & INC (Hikvision & Secureye)	No	80	.0005106

Ref.No.	Description	Unit of Measurement	Qty.	Weightage for amount of each item (Nearest to the 7 decimal points) w.r.t the total amount
24.11	Supply and installation of 32 inch TV (Panasonic)	No	2	.0017444
24.12	Commissioning charges	Ls	2	.0015104
25.0	Existing wiring			
25.1	Removing of Existing wiring, switches, switch boxes, light fittings, fans, exhaust fan, dbs & main switch in three floors (6900 sq feet area) and to be handed over to the client	Ls	1	.0043939
TOTAL Weightage				0.9999997