M/s.\_\_\_\_

### INDIAN BANK, CORPORATE OFFICE, ESTATE DEPARTMENT No. 254 - 260, Avvai Shanmugam Salai, Royapettah, Chennai - 600 014.

Ph: 044-28134401/ 4305/ 4304/ 4308, Fax: 044-2813 4021 Email: hoestate@indianbank.co.in

PRICE E	3ID
(PART -	- II)

Tender document for Repair and Renovation (Civil, Plumbing, Roofing, Interior, Acoustic, HVAC, Electrical & Solar works) of Auditorium in IMAGE at M.R.C Nagar, Raja Annamalaipuram, Chennai - 600 028.

CONTRACTOR NAME	

### PROJECT MANAGEMENT CONSULTANT (PMC) / ARCHITECT:

M/s. Oscar & Ponni Architects No.2, Vivekananda Road, Srinivasa Nagar, Chetpet, Chennai – 600 31 Ph: 044 – 2836 1237, 2836 1962 Email: cgoscar@yahoo.com

This document contains Part- 1 (Technical Bid) From 01 to 95 pages



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# PART-1 (REPAIR AND RENOVATION WORKS CIVIL, PLUMBING, ROOFING, INTERIOR, ACOUSTIC, HVAC, ELECTRICAL & SOLAR WORKS)

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Terrace Floor

PART-1 ( REPAIR AND RENOVATION WORKS - CIVIL, PLUMBING, ROOFING, INTERIOR, ACOUSTIC, HVAC, ELECTRICAL & SOLAR WORKS) SL. UNIT QTY DESCRIPTION RATE AMOUNT NO REPAIR AND RENOVATION WORKS FOR CIVIL, PLUMBING AND **ROOFING PAINTING AND FINISHING WORKS** Applying one coat of acrylic Emulsion paint of Existing ceilings of approved quality NIPPON or Equivalent Brand make and including preparation of surfaces by thoroughly cleaning and watering fully to give an even shade as per manufacturer's specification and as directed and make as approved, The rate shall include necessary scaffolding required .The rate is inclusive of all materials, labour charges ,loading, unloading, lead & lift ,hire and fuel charges for tools and plants and other incidental charges etc., complete all as per drawing and as directed by Engineer in-charge. **Ground Floor** 27383 Sft First Floor Sft 2031 Mezzanine Floor Sft 6168

Sft

**QRO** 



2	Scrapping and Brooming of existing internal wall surface and two coats of applying <b>Nippon</b> Equivalent Brand wall putty super track and over two coats of applying interior emulsion paint of NIPPON brand to be approved by Architect including of colour and shade, after thoroughly brushing the surface to remove all dirt and remains of loose powdered materials, The rate shall include necessary scaffolding etc., as directed. super track interior emulsion paint and wall putty for internal walls in all heights of the building. The rate is inclusive of all materials and labour charges and loading, unloading, lead & lift, hire and fuel charges for tools and plants and other incidental charges etc., complete all as per drawing and as directed by Engineer in-charge.	Sft	2000	
3	Painting to Existing walls (Internal walls): Painting of Existing walls (Internal walls) with interior emulsion paint of NIPPON or Equivalent brand to be approved by Architect with suitable approved colour and shade making one coats in all to give an even shade after thoroughly brushing the surface to remove all dirt and remains of loose powdered materials The rate shall include necessary scaffolding etc., as directed. super track (interior emulsion paint) for internal walls in all heights of the building. The rate is inclusive of all materials, labour charges, loading, unloading, lead & lift, hire and fuel charges for tools and plants and other incidental charges etc., complete all as per drawing and as directed by Engineer in-charge.			
	Ground Floor	Sft	32979	
	First Floor	Sft	15123	
	Mezzanine Floor	Sft	12777	
	Terrace Floor	Sft	269	

**CONTRACTOR SIGNATURE AND SEAL** 



4	Painting to Existing walls (External walls) with exterior plastic emulsion paint of NIPPON or Equivalent brand to be approved by Architect of approved brand, making one coat in all to give an even shade after thoroughly brushing the surface to remove all dirt and remains of loose powdered materials The rate shall include necessary scaffolding etc., as directedThe rate is inclusive of all materials, labour charges, loading, unloading, lead & lift, hire and fuel charges for tools and plants and other incidental charges etc., complete all as per drawing and as directed by Engineer in-charge.			
	Ground Floor	Sft	10355	
	First Floor	Sft	11034	
	Mezzanine Floor	Sft	8615	
	Terrace Floor	Sft	4353	
5	Providing one coat of first quality Nippon or Equivalent brand synthetic <b>Enamel paint</b> on Existing <b>Steel works</b> as per specification and as directed. The rate shall includes necessary scaffoldings etc., as directed. The rate is inclusive of all materials, labour charges, loading, unloading, lead & lift, hire and fuel charges for tools and plants and other incidental charges etc., complete all as per drawing and as directed by Engineer in-charge.			
	Ground Floor	Sft	1794	
	First Floor	Sft	2550	
	Mezzanine Floor	Sft	2136	
	Terrace Floor	Sft	QRO	



6	Providing one coat of first quality synthetic <b>Enamel paint (Nippon or equivalent)</b> over Existing <b>wood works</b> as per specification and as directed. The rate shall includes necessary scaffoldings etc., as directed. The rate is inclusive of all materials, labour charges, loading, unloading, lead & lift, hire and fuel charges for tools and plants and other incidental charges etc., complete all as per drawing and as directed by Engineer in-charge.			
	Ground Floor	Sft	1960	
	First Floor	Sft	1379	
	Mezzanine Floor	Sft	1240	
	Terrace Floor	Sft	QRO	
7	Providing one coats of first quality of Mealamine Polish (Sheenlac or Equivalent) over a coat of wood filler and Sanding sealer primer on Existing wood works (Stair Hand Rail) as per specification and as directed. The rate shall includes ecessary scaffoldings etc., as directed. The rate is inclusive of all materials, labour charges, loading, unloading, lead & lift, hire and fuel charges for tools and plants and other incidental charges etc., complete all as per drawing and as directed by Engineer in-charge.			
	Ground Floor	Sft	72	
	First Floor	Sft	86	
	Mezzanine Floor	Sft	57	
	Terrace Floor			
В	Terrace water proofing			



1	DISMATELING THE WEATHERING COURSE: Dismantling existing terracato tiles but without removing the cement mortar all complete including disposal of the debris after bringing the same to the ground level to a location outside the premises as per the intructiuons of the Engineer in charge and carting away the debris from the site. The rarte to include all royalities and statutory approvals if necessry.  Terrace Floor	sft	5613	
2	Water Prrofing: Terrace water proofing area shall be plastered with Roof rendering to the required slope with CM (1:3) 20 mm thick (average) plastering with coving using integral water roofing compounds pidilite(Dr.Fixit) brush coat or equivalent and rendering smooth over roof slabs. The rate is inclusive of all materials, labour charges, leakage testing, loading, unloading, lead & lift, hire and fuel charges for tools and plants and other incidental charges etc., complete all as per drawing and as directed by Engineer in-charge.			
	Terrace Floor	Sft	5613	
3	Providing and laying for weathering course of Terrakotta Kerala Tiles 9" x 9" x 17mm thick laying in cement mortar 1:4 and slope making material lifting and grouting joint filled with Redoxide and cement mixed powder with white cement and over epoxy and DU Coating etc complete all as per drawing and as directed by Engineer in-charge.  Terrace Floor	Sft	5613	
1 C	CIVIL WORKS - Toilet and Misc Work			

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1	BRICK MASONRY WORK			
	Providing and laying 3" thick brick masonry to kitchen platform & snack bar counter in CM 1:4 using best quality locally available chamber bricks also fixing of 2nos of 6mm rod at every 4th course of masonry. The cost includes required scaffolding, curing and soaking of bricks in water beds, etc complete.			
	Ground Floor	Sft	38	
	First Floor	Sft	19	
2	PLASTERING WORKS			
	Plastering: Plastering ofwalls with cement mortar (1:4) 12 mm thick for the internal faces of superstructure of brick masonry walls to kitchen platform & snack bar Plastering with cement mortar, , Rate shall include for scaffolding, formwork and curing etc. complete all as directed, and rate shall apply for work at all levels.			
	Ground Floor	Sft	62	
	First Floor	Sft	19	
3	Plastering of AC Pedestal sides & top at external area by Plastering with cement mortar by(1:5) 12 mm thick for the internal faces of superstructure of brick masonry walls, Plastering with cement mortar, Rate shall include for scaffolding, formwork and curing etc. complete all as directed, and shall apply for work at all levels.			
	Terrace Floor (AC Bed)	Sft	486	
D	GRANITE & TILE			



1	Supplying & fixing of High Polished Jet Black granite of approved colour of 20 mm thick for Urinal partitions. The rate including cost and conveyance of cement, sand, wall cutiing, granite slab, labour charges for rounding the edges and polishing at all levels and all quarters etc., complete for above mentioned work in all toilets as per drawing and directed by the Engineering- charge.(Basic landing cost of granite of Rs.160 / Sft . Rate will be paid only to the visible area.			
	Ground Floor	Sft	40	
	First Floor	Sft	33	
	Mezzanine Floor	Sft	40	
2	Supplying fixing of High Polished Jet Black granite of approved colour of 16-18 mm thick for Kitchen platform, Snack bar Counter The rate including cost and conveyance of cement, sand, granite slab, Labour charges for rounding the edges and polishing at all levels etc., complete for above mentioned work in all toilets as per drawing and directed by the Engineering- charge. (Basic landing cost of granite of Rs.180 / Sft. Rate will be paid only to visible area.			
	Ground Floor	Sft	78	
	First Floor	Sft	25	
3	Removing the existing ceramic floor tile and water proofing layer in toilet area upto existing slab level including carting away of debris, including dead morter, with all leads and lifts of disposal of debris away from site area. Rate to include to all royalties, taking statutory approvals as necessary to carry out the works etc., complete			
	Ground Floor	sft	1508.00	

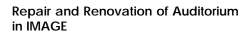
**CONTRACTOR SIGNATURE AND SEAL** 



	First Floor	sft	3382.00	
	Mezzanine Floor	sft	1508.00	
4	Provididing and applying water proofing in using pidilite (Dr Fixit )Brush coat and over plastering in C.M 1:3 - RFX for one bag of cement 100 ml pidilite (Dr Fixit) for Toilet Sunken area.			
	First Floor	sft	391.00	
	Mezzanine Floor	sft	290.00	
	Terrace Floor	sft	QRO	
5	Supplying and laying of Cinder concrete 1:3:6 (1 cement : 3 M sand : 6 part 25mm nominal size Cinder) on the toilet sunken portion laid to fall and finished including rounding of junction etc., complete as directed by the Engineer in-charge/ Consultant.			
	First Floor	Cft	202	
	Mezzanine Floor	Cft	137	
6	Plastering of Flooring over cinder Concrete of cement mortar (1:4) 12 mm thick for the , Rate shall include for curing etc. complete all as directed, and shall apply for work at all levels.			
	First Floor	sft	202	
	Mezzanine Floor	sft	137	



7	Providing & Flooring Anti skid tiles size 300mm x300mm in toilets of 8 mm thick of Somany/ Kajaria /Johnson make by of 1st quality (Premium quality) of set over base coat of cement mortar (1:5), 12 mm thick over CC bed already laid or RCC roof slab, including neat cement slurry of honey like consistency spread @ 3.3.kgs per sqm & jointed neatly with white cement paste to full depth mixed with pigment of matching shade and skirting with non-skid ceramic tiles. (Basic landing cost of tiles of Rs.50 / Sft .During selection of tiles by client if any rate difference, the same will be paid by client). The rate is inclusive of all materials, labour charges, loading, unloading, lead & lift upto desire level, and fuel charges for tools and plants and other incidental charges etc., complete all as per drawing and as directed by Engineer in-charge. Rate includes			
	Ground Floor	Sft	455	
	First Floor	Sft	714	
	Mezzanine Floor	Sft	455	

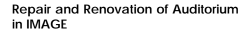




8	Providing & Dadoing to internal walls with Glazed wall tile 7.30 to 8 mm thick of 12"x18"size of Somany/Kajaria /Johnson make or equivalent brand approved by Architect with hacking of wall and set over base coat of CM (1:3) 12 mm thick with cement slurry with approved make water proofing compound of honey like consistency spread at the rate of 3.30 kgs per sqm and jointed with white cement paste mixed with pigment of matching shade to full depth.(Basic landing cost of tiles of Rs.60 / Sft .During selection of tiles by client if any rate difference, the same will be paid by client). The rate is inclusive of all materials, labour charges, loading, unloading, lead & lift upto desire level, and fuel charges for tools and plants and other incidental charges etc., Also include the cost of taking out the existing dado to expose the brick surface, carting away debris outside the premises, final cleaning by diluted acid. The rate shall be inclusive of taking out the existing plumbing/ sanitary fittings and fixtures and stacking the same all complete as directed by Bank's engineer. complete all as per drawing and as directed by Engineer incharge.			
	Ground Floor	Sft	1140	
	First Floor	Sft	2702	
	Mezzanine Floor	Sft	1053	
	Second Floor	Sft	QRO	
E	MISCELLANEOUS WORKS			

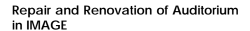


1	Providing & Laying M15 Grade using OPC Grade 53 Cement with 20mm nominal size machine crushed HBG metal for Bed concrete including shuttering for AC Pedestal complete for finished item of work as per approved drawings as directed by the Engineer-incharge. The rate is inclusive of all materials, labour charges, loading, unloading, hire and fuel charges for tools and plants and other incidental charges etc., complete all as per drawing and as directed by Engineer in-charge.	Cft	147	
2	Providing core cutting of 4"dia Hole making using hilti machine for copper tube and water running line for AC etc., complete all as per drawing and as directed by Engineer in-charge.	nos	96	
3	Providing Existing Gable wall top Dead Cement morter chipping for sheet fixing and sheet below gap filling inside and outside of the wall in CM 1:4 etc., complete all as per drawing and as directed by Engineer in-charge.	Rft	450	
4	Providing stain less steel work of 1'- 6' width and 3" high and 24 guage thick fabricated sheet metal channel inserted in open terrace top flush with weathering course level for drain line etc., complete all as per drawing and as directed by Engineer in-charge.	Rft	80	
F	SANITARYWARES & CP FITTINGS			





1	Supply, installation, testing & commissioning of Half white or any pastel colour Glazed wall Mounted European water closet with heavy duty seat and cover supplied by same maufacturer with non corrosive hinges and bolts, washer, cutting grooves or make holes, grouting making good damaged surfaces with required materials, fixing the water closet with seat and cover to perfect level, testing and commissioning etc., complete all as per drawing and as directed by Engineer in-charge. MAKE:PARRYWARE CARDIFF C0264 Hush seat cover C8112 OR EQUIVALENT	Each	3	
2	Supply, installation, testing & commissioning of concealed cistern 9 liter flushing capacity with all accessories like valve, dual cover plate flush pipe, frame and supports, rubber washer etc complete as required to finish the installation neatly to the satisfaction of engineer incharge. The rate should incude necessary cutting chasing in the wallfloor slab and finishing them back with CM1;4 etc., complete all as per drawing and as directed by Engineer incharge.  MAKE;GEBRIT OR EQUIVALENT	Each	3	
3	Supply, installation, testing & commissioning of Half white or any pastel colour Glazed FLOOR MOUNTED European Water Closet with concealed S trap etc., complete all as per drawing and as directed by Engineer in-charge. MAKE:PARRYWARE (CARDIFF C0283 closet:C0722 Cistern:C2052 LID C8112 Hush Seat Cover) /ROCA/TOTO OR EQUIVALENT	Each	14	





4	Supply, installation, testing & commissioning of Half white or any pastel shade colour urinal with inbuilt spreader with concealed drain outled supported on company supplied brackects, cutting grooves in the masonry resoring the same to original condition Glazed Urinal etc., complete all as per drawing and as directed by Engineer in-charge. Make: PARRYWARE (NOVO URINAL back inlet C846X or Equivalent) with GURU concealed urinal Flush valve	Each	21	
5	Supplying and fixing Jaquar auto closing concealed flush valve for urinal including cutting and plasting etc., complete all as per drawing and as directed by Engineer in-charge. JAQUAR(PRS-CHR-073) /PARRYWARE /ROCA OR EQUIVALENT	Each	21	
6	Supplying and fixing water closet squating pan (indian type WC pan)with 100 mm vitreous china P trap, filling the sunken portion with brick jelly concrete fixing the closet for level and line including cutting and making good the walls and floors wherever required etc., complete all as per drawing and as directed by Engineer incharge.  White Vitreous china orissa pattern W.C pan of size 580x440mm with integral type foot rest	Each	1	
7	Supply and fixing, equal approved make White or any pastel colour glazed OVAL UNDER COUNTER WASH BASIN 606x365x195mm size with a pair of Cast Iron brackets, fixing to granite counter with required material like custom made GI brackets testing etc., complete all as per drawing and as directed by Engineer in-charge. K-2240 VINTAGE KOHLER MAKE OR EQUIVALENT MAKE	Each	14	



8	Supply and fixing, approved make Reflection mirror of specified model, fixing the mirror to wall dado with suitable Chromium plated detachable head screws /ornamental fiber frame work around the mirror etc., complete all as per drawing and as directed by Engineer in-charge. Sizes as below			
	Size :600x 300mm	Each	20	
	Size : 600x450 mm	Each	3	
9	Supplying and fixing black granaite counter slab 25 mm thick for basin with 9inch facia and 6 inch dado supported on a bracket .Rendering the basin and granite joint with white cement etc., complete all as per drawing and as directed by Engineer in-charge.	Sft	100	
10	Stainless steel kitchen sink with one and a half bowl and single drain boardmade of 18 guage sheet,40mm CP waste coupling with heavy duty PVC bottle trap /P trap 925x450x200mm with support bracket etc., complete all as per drawing and as directed by Engineer in-charge.	Each	QRO	
G	ACCESSORIES AND CHROMIUM PLATED BATHROOM FITTINGS			
	Supply and fixing Following chromium plated bath room fittings of make / approved make - Florentine range, connecting to water pipe using teflon tape over threaded portions, Including supplying and fixing CP Nipples to connect the water supply pipe to CP fittings, testing for leak proof,etc., complete all as per drawing and as directed by Engineer in-charge.			
1	Supply and fixing, Long Neck AVANT self closing pillar faucet with push button MAKE: ROCA (RT5A4279C00) /PARRYWARE/TOTO OR EQUIVALENT	Each	14	



2	Supply and fixing long body bib cock with aerator.  MAKE:VIKING/PARRYWARE/ROCA OR EQUIVALENT	Each	5	
3	Supply and fixing, 15mm dia Rinsing spray with bracket and 1250mm.plastic tube (Health Faucet) long threads.  Make: GROHE (TRIGGER SPRAY SET 2555) /PARRYWARE/ROCA/TOTO OR EQUIVALENT	Each	17	
4	Supply and fixing, 15mm dia <b>Angle valve stop cock</b> long inlet threads with wall flange.  Make: VIKING /PARRYWARE OR EQUIVALENT	Each	55	
5	Supply and fixing, 32mm dia pvc heavy duty <b>Bottle trap</b> with extension piece & connecting Hose.  Make:PARRYWARE /ROCA/TOTO OR EQUIVALENT	Each	14	
6	Supply and fixing, 32mm dia C.P brass waste coupling.Make: VIKING/PARRYWARE/ROCA OR EQUIVALENT	Each	14	
7	Supply and fixing, chromium plated <b>Double coat hook</b> with suitable brass screws etc.  Catalogue No: VIKING (OCULAR) /PARRYWARE/ ROCA OR EQUIVALENT	Each	17	
8	Supply and fixing, <b>Concealed stop cock</b> 20 mm dia. <b>Make: VIKING /PARRYWARE/ROCA OR EQUIVALENT</b>	Each	QRO	
9	Supply and fixing, chromium plated <b>Towel rail</b> of 20mm dia and length as below with cp brackets fixing in position using suitable C.P. screws, peak wood plugs etc., complete. (For Shower) <b>Make: VIKING/PARRYWARE/ROCA OR EQUIVALENT</b>			
	Size : 600mm long	Each	2	
	Size: 300 mm long	Each	4	



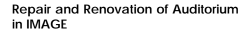
11	Supply and fixing, LOTION dispenser with 600ml liquid soap, fixing the same over wall dado using required fixing materials, etc., complete.  Make: VIKING (1135 WALL MOUNTED SS 304) / PARRYWARE/ROCA OR EQUIVALENT	Each	6	
12	Supply and fixing, toiletPaper Roll holder with flap, fixing the same over wall dado using required fixing materials etc.,complete.  Make: VIKING (ESCADA 1612 POLISHED C.P)  /PARRYWARE/ROCA/TOTOOR EQUIVALENT	Each	3	
13	Supply and fixing, <b>15mm size Braided hose pipe</b> with nuts, washers, etc., for connecting outlet of angle valve stop cock to pillarcock, heater etc VIKING HEAVY DUTY METTALIC BRAIDED HOSE	Each	55	
14	Supply and fixing, single lever Wall mixer with provision for overhead shower with 115mm long bend pipeon lower side and wall flange.Make :GROHE (BAUCURVE WALL MIXER 23197000) /PARRYWARE/ROCA OR EQUIVALENT	Each	2	
15	Supplying and fixing electric hand dryer 15 K w capacity with auto on off timer controlled BARDON TOUCHLESS HAND DRYER SATIN CHROME K-5486-SC OR EQUIVALENT	Each	4	
16	Over head shower 12mm round shape multiflow(ABS body chrome plated with gray face plate with rubit cleaning system	Each	3	
Н	SOIL, DOMESTIC WASTE AND VENT PIPE WORKS			



1	Supplying and fixing, ASTRAL / SUPREME / FINOLEX make, SWR grade and type B class uPVC pipes with specials like bends, Tee, Y-junction with or without door, Vent cowl, providing and fixing cleaning / rodding eye with endcap wherever required, etc., cutting the pipes, laying or fixing to perfect plumb, with slopes where required, making joints using solvent cement solution or with ring seal couplers of size available pipe of 110mm and 75mm dia., providing 110 dia PVC make up piece with inlet connections, conducting water test for leak proof joints and the materials, Rate includes removing / connecting with the existing pipes etc., complete all as per drawing and as directed by Engineer in-charge.			
i)	PIPES INSIDE TOILET AREAS			
	Using 40mm dia pipe - IS 4985 (6kg Class) For vent at ceiling	Rft	75	
	Using 50mm dia pipe - IS 4985(10kg class) for wash basin (Concealed in wall)	Rft	45	
	Using 75mm dia pipe - (6kg class) for toilet waste pipe (Buried in sunken portion)	Rft	150	
	Using 110mm dia pipe - (6kg class) for toilet soil pipe (Buried in sunken portion)	Rft	150	
ii)	PIPES IN SHAFT			
	Using 75mm dia pipe - <b>IS 13592 (SWR - TYPE 'B' Class)</b> for toilet waste pipe	Rft	150	
	Using 110mm dia pipe - IS 13592 (SWR - TYPE 'B' Class) for toilet soil pipe	Rft	150	



2	Supplying and fixing, ASTRAL / SUPREME / FINOLEX make, 110mm dia PVC factory made Floor trap with water seal of 50mm and having multiple inlets and 75 dia outlet, fixing in position, laying cement concrete to 75mm alround in 1:3:6 mix using brick jelly to full depth of trap / sump, supplying and fixing SS circular grating with square frame of suitable size over trap / sump at 4mm below Floor level testing to water tightness, including providing fiber glass mating at bottom, inlet and outlet, Rate includes removing / connecting with the existing pipes etc., complete all as per drawing and as directed by Engineer in-charge.	Each	35	
3	Supplying and fixing, <b>Pan connector</b> made out of PVC with 110 or 90 or 75mm dia outlet, fixing to pipe work with rubber ring and other necessary materials, testing, to water tightness etc., complete all as per drawing and as directed by Engineer in-charge.	Each	17	
4	Providing and laying concrete with 1:4:8 mix using 20mm size stone aggregate all around for buried soil and waste pipes including centring and shuttering and any mansory supports from slabs or firm ground, curing complete for the pipes including providing and removing temporary form work etc., complete all as per drawing and as directed by Engineer in-charge.			
	75mm nominal dia pipe 75mm thick alround	Rft	75	
	110mm nominal dia pipe 75mm thick alround	Rft	60	
5	Supplying and fixing, <b>"CHILLY" make,</b> Cockroach trap with CP Square Grating with frame including tile cutting, inside filling with FRP paste and finishing, etc.	Each	35	
6	INTERNAL FILTERED WATER SUPPLY PIPEWORK - INTERNAL WATER DISTRIBUTION SYSTEM			





	Supplying and fixing, ASTRAL / SUPREME / FINOLEX make CPVC pipes (sdr 13.5 grade) and pipe specials like Coupler, reducer, elbow, tee and brass male/ female threaded pipe specials to connect bath room fittings, union, by pass bend with all type of Special flanges and special fittings to connect with de-similar materials like G.I or any other material, cutting the pipes, fixing the pipe specials using solvent cement solution supplied by the same manufacturer, making water tight joints, making holes and cutting grooves in walls restoring the damaged portions to their original condition using required materials, conducting hydraulic test to pipe work to a pressure of 7 Kg per Sq.cm, etc. complete and as directed by the site engineer. (Please note that the mentioned diameters are ID.), Rate includes removing / connecting with the existing pipes etc., complete all as per drawing and as directed by Engineer in-charge.				
	I. PIPE CONCEALED IN WALL				
	Using 15mm dia (ID) pipe.	RFT	75		
	Using 20mm dia (ID) pipe.	RFT	225		
	Using 25mm dia (ID) pipe.	RFT	150		
	Using 32mm dia (ID) pipe.	RFT	45		
I	RE ROOFING WORKS	·		_	



1	Dismantling/ Removal and stacking of old existing Asbestos roof sheet and Tarfelt into the Ground floor & disposal of same Debris outside the campus in a proper manner as directed by Engineer in Charge. Before removing the existing asbestos sheet ,the below steel truss shall be temporarily provided with necessary safety net for avoiding any expected falling into the auditorium floor or ceiling & Tarpaulin to cover the entire roof portion temporarily (until fixing of S.No:02) for avoiding rainwater leakage into the auditorium building	square feet	16140.00			
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	Providing and fixing of Trapezoidal(TR) profiled pre-fabricated PUF	square	16140.00		
	Sandwich Roofing panels comprising of 0.5 mm colour coated	feet			
	galvalume sheets on exterior and Interior sides , with 50 mm thick				
	CFC/HCFC free Poly urethane Foam (PUF) (Zero ODP) as core				
	insulation material and as given in the technical specification.				
	Prefabricated Polyurethane Foam Sandwich Roofing Panels shall be				
	manufactured from a <b>continuous manufacturing plant</b> and shall be				
	comprising of Top sheet : Trapezoidal profiled sheets with 34.5mm				
	crest height at 333 mm centers and made out of 0.5 mm TCT,				
	300MPa - yield stress, Galvalume Steel with 20 microns of Silicon				
	Modified Polyester colour coating, Bottom sheet: Plain sheets with				
	slight ribs and made out of 0.5 mm TCT, 300MPa - yield stress,				
	Galvalume Steel with Silicon Modified Polyester colour coating Core:				
	The insulation core shall be Pentane blown, HCFC / CFC Free (Zero				
2	ODP) Polyurethane Foam having 40 ± 2 kg/cu.m density in 50 mm				
	thick & Foam Thermal Conductivity of 0.023 W/m°K-				
	maxPrefabricated Polyurethane Foam Sandwich Roofing Panels				
	shall be supplied in 1 m width and in suitable lengths depending on				
	site requirements. Prefabricated Polyurethane Foam Sandwich				
	Roofing Panels shall be fixed on to the purlin / Girts with self drilling				
	fasteners (SDST Screws) and with necessary overlap as per				
	manufacturer's specification. Preffered make(s) of Pre Fabricated				
	Sanwich panels: <u>Lloyds/Jindal/Bhuson/ Tata Bluescope</u> Sheet should				
	have protective guard film of 25 microns minimum to avoid				
	scratches during transportation and should be supplied in single				
	length upto 12 metre or according to the length of the sheet				
	required at site as desired by Engineer-in- Charge. The TR PUF panels				
	shall be stored in the site as directed by the Engineer in charge.				
	(Payment will be paid only on visibly completed area)				



3	Providing and fixing pre-painted Galvalume steel sheet roofing accessories 0.50 mm (+ 0.05 %) total coated thickness (TCT) coated 150 gms / sqm YS: 345 mpa steel grade, using self drilling / self tapping screws complete – Ridges Plain (500-600mm) of make of Lloyds/Jindal (JSW) / Bhushan steels/Tata Bluescope steels Ltd .The color shall be same as the color of the Roofing	feet	410.00	
4	Providing and fixing pre-painted Galvalume steel sheet roofing accessories 0.50 mm (+ 0.05 %) total coated thickness (TCT) coated 150 gms / sqm YS: 345 mpa steel grade, using self drilling / self tapping screws complete – Flashings (500-600mm) of make of Lloyds/Jindal (JSW) / Bhushan steels//Tata Bluescope steels Ltd .The color shall be same as the color of the Roofing	feet	656.00	
5	Chipping of Dead mortar and packing of the below&above roof sheet gap openings in the Gable End wall side and Eave sides for inserting and fixing the Pre fabricated sandwich panels (SI.No:02) on to the RCC walls			
6	Painting with one coat of synthetic enamel paint (45 microns) with prior one coat of red oxide primer (30 microns) of approved brand and manufacture of required colour (Plinth area basis) over old steel truss before erection of TR Roofing panel as specifed SI. No.02	square feet	16140.00	
7	Providing and fixing pre-painted galvalume steel sheet roofing accessories 0.50 mm (+ 0.05 %) total coated thickness (TCT) coated 150 gms / sqm YS: 345 mpa steel grade, using self drilling / self tapping screws complete – TR Crimp sheet of make of Lloyds/Jindal (JSW) / Bhushan steels Ltd / Tata blue scope	square feet	600.00	



8	Providing & Fixing of Eave Gutter as per Technical Specification below To collect the rain water falling on the slope of the roofs shall be collected through 2.00 mm thick GI Gutter at the eaves. This includes the necessary arrangements for the fixing of downspouts with the screws/other fasteners	feet	300.00	
9	Providing & Fixing of Downspouts as per Technical Specification below 150 mm dia PVC (pipe) downspout provided of 4 Nos (2 Nos. each side of eaves of 5 m length) for the equal distribution (drain) of rain waters through the Downspouts. This includes the necessary arrangements for the fixing of downspouts with the screws/other fasteners	feet	65.00	
10	Providing and Fixing of GI L angle 50 mm x 75 mm x 1.6 mm along with the necessary fasteners / Welding	feet	820.00	
	Sub Total - Civil , plumbing and Roof area			
	GST			
	Total			



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# PART-2 (REPAIR AND RENOVATION WORKS FOR INTERIOR AND ACOUSTICS)



PART-2	PART-2 ( REPAIR AND RENOVATION WORKS FOR INTERIOR AND ACOUSTICS)						
SL. NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT		
2	INTERIOR RENOVATION AND ACOUSTICS WORKS						
2.1	False Ceiling ( Acoustical Treatment and Erection of New False Ceiling ) - Acoustic Ceiling						
2.1.1	Perforated Ceiling with acoustic infill (Main Hall)	Sqft	6,141				
	Supplying and Fixing of Acoustic reinforced Gypsum Ceiling with Capsule perforated Gypboard of 12.5mm thick with 1cm x 4.5cm long capsule perforation with an gap of 1.5cm plain surface, fixed to the underside of the suspended grid formed of GI perimeter channel of size 20mmx 27mmx 30mm (MF 6A) fixed along the wall by using wood screws and metal expansion rawl plugs. The underside of the Gypboard should have protective fleeze infused. The above Gypsum area after installed should be stacked with a single layer of 50mm compressed high density 48kg/m3 glass fiber boards wrapped in a protective fabric. The same should be secured to the frame work using stay wire / Nylon wire						



The GI intermediate channel of size 45mmx		
15mmx 0.90mm (MF7) shall be fixed to the		
suspended strap hanger / GI ceiling angle at		
intervals not more than 1220mm. The suspended		
GI ceiling angle / strap hanger is to be connected		
with GI soffit cleat of size 37mmx 27mmx 25mmx		
1.6mm and it should be fixed on the support angle		
of the main Truss by using metal expansion		
fasteners (wt. Type) of 12.5mm dia to a length of		
35mm with 6mm dia bolt / screw at top ends. The		
GI ceiling section of size 80mmx 26mmx 0.5mm		
(MF 5) is to be provided across the intermediate		
channel at intervals not more than 457mm centres		
at bottom and the same shall be fixed by GI		
connection clips 2.64mm dia at the intersection		
points		





	The ends of ceiling section (MF5) channel by adopting an overlap length of minimum 150mm,			
	connected with intermediate channel shall be			
	fixed to perimeter channel in insertion. The			
	gypboard shall be fixed to the under side of the			
	suspended grid by using 25mm long dry wall			
	screws. The joints shall be finished with joint fibre			
	tape by using jointing compound of India			
	Gypboard Ltd., and applying over it 3 layers of the			
	filler compound to provide a smooth and the			
	surface shall be finished with one base coat. The			
	rate shall include making cutouts for tube lights,			
	spot lights, duct doors, for specified size, grills etc.,			
	for which no extra amount shall be paid			
	separately. Rate shall include providing additional			
	trimming around cutouts for light fittings and			
	making design etc., and grills also for providing			
	additional supports from ceiling where main /			
	cross members are cut for light fittings etc. Rate			
	shall include vertical as well as horizontal surfaces			
	as per detailed drawing. Actual "seen" surface of			
	horizontal and vertical will be measured and paid.			
	The above perforated Ceiling is divided into 5			
	segments of 12" wide and 1 segment of 16' wide.			
	Ref; The Ceiling drawing.			
2.1.2	2'x4' Acoustic panels using the following material	Sqft	2,120	
	and the same should achive 0.9 NRC.			



4' wide niche to run from one side wall to the other in between the 6 segments of the perforated ceiling.		
Between every segment of the above mentioned Perforated Ceiling, 2'x4' Longfiber pinewood board to be screwed on to the false ceiling framework on to the 4'wide Niche.  High density synthPF, large- format, rigid wall panels of size 2'x4' to be stuct to be pinewood board using SR adhesive. This board must be core pigmented and to match the colour as per design provided by the architect.		
( Refer - Attached Drawing		
Specification - Wood Fiber Board		
Finish - Naturals		
Core - Woodfiber		
Thickness- 20mm		
Edge - Square		
Density - 400kg/m3		
Weight - 10Kg/m3		
Fire (Class) - 1&P		
NRC - 25mm E300* - 09, 40mm C50-0.95		
Thermal (W/mk) - 0.07		
Specification - High Density SynthPF		
Rigid Board of 9mm thick		
Core pigmented		
Core- Polyfiber		

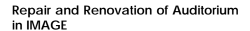


	Density - 180			
	Fire - Class A			
2.1.3	Below Balcony Ceiling	Sqft	1,280	
	Specification to follow 1A - Perforated Ceiling painted to finish.			
2.1.4	2x2 Grid based false ceiling with 0.09 NRC Acoustic Fiber glass 2'x2' Tile. (Stage False Ceiling)	Sqft	1,980	
	Providing and Fixing of the Acoustic fiber glass / Mineral Fibre Acoustical Suspended grid Ceiling System consisting of 600mmx 600mm (Micro look) Edge Tiles with Silhouette Exposed grid. The Tiles shall have Humidity Resistance Resistance (RH) of 99%, NRC 0.09, Light Reflectance > 90%, Thermal conductivity k = 0.052-0.057 w/m k, Colour white, Fire performace a2-s1.do in module size of 600 x 600 x 15mm with Bio Block coating on the face of the tile, suitable for green building application, with recycled content of 70-80%. The tile shall be laid on silhouette profile grid system with 15mm white flanges incorporting a 6mm central reveal in black colour. Silhouette, main runners & Cross tees to have mitred ends & "Birdsmouth" notches to provide mitred cruciform junctions. The T Sections have a Galvanizing of 120 grams per M2 & passed through 500 hrs of salt test.			





	Installation: To Comprise main runner spaced at 1200mm centres securely fixed to the structural soffit using Anutone suspension system (Specifications below) below at 1200mm			
	maximum centre & not more than 15mm from			
	spliced joints. The first/ last anutone suspension			
	system at the end of each main runner shoud not be greater than 600mm from the adjacent wall.			
	1200mm long cross tees to be interlocked			
	between main runners at 600mm centre to form			
	1200 x 600 mm module. Cut cross tees longer than			
	600mm require independent support. 600 x			
	600mm module to be formed by fitting 600mm			
	long cross tees centrally between the 1200mm			
	cross tees. The 1200mm cross tees to have central			
	"birdsmouth" Notches to facilitate fitting of 600mm cross tees. Perimeter trim to be anutone wall			
	angles, secured to walls at 450mm maximum			
	centres.			
	( Refer - Attached Drawing)			
2.2	Main Hall ( Acoustical Treatment and New Wall Paneling )			
	Vineer and Plywood Items			
	Main Hall Walls includes left side, right side and	Sqft	1,808	
2.2.1	Press box projections - Malamine Polished finish			
	Vineer Panelling			
	10' from Ground level to be installed with Sound			
	reflective wall paneling comprising of 4mm Natural vineer , 9mm Marine grade 710 plywood			
	of approved make and Polished to finish.			





	The Paneling consists of GI Stud and Strut sections with necessary supports fixed to the wall with 20mm wooden batten wherever required.  Maintain cavity of 70mm to maximum of 1500mm from Wall, 9mm Plywood, 4mm Vineer, 2x25mm compressed high density 48kg/m3 Acoustic Wool Board secued with GI string tightly wrapped around. The surface of the vineer is to be malamine spray polished to finish. The Vineer panelling to be installed under the balcony walls too.			
2.2.2	Pelmet Area	_		
	Pelmat of size 1' high and 8" depth to run above the 10' hight Vineer wall panelling from the Stage Presconium to the rear wall on both sides and includes the rear wall too. The Pelmet should be filled with 24kg/m3 of fiberglass infill rolls.	Sqft	686	
	The Pelmat comprises of 4mm Natural vineer, 12/9mm Marine grade 710 plywood of approved make and Polished to finish.			
	The top and bottom will be 12mm plywood and the front will be 9mm Plywood.			
	( Refer - Attached Drawing )			
2.2.3	Side walls Niche (Vineer Verticals)	Sqft	196	
	The vertical edge of the niche which is recessed 6" should be fixed with 9mm plywood on the sides and finished with 4mm polished Vineer. provide a border of 3" around the sides of the niche and provision for cove lighting on the inner sides and			



	the same to be finished with polished vineer. This verticals will connect to the niche verticals on the ceiling ( Item No 2D)				
2.2.4	Ceiling Niche (Vineer Verticals)				
	The vertical edge of the 12mm board which is recessed 8"on one side and 6" on the other should be fixed with 12mm Plywood and finished with 4mm polished Vineer with the exposed edges with flat polished surface. The sides should be connected to the verticals from the wall niche on both the sides. The rates for the same is not included. This item will be apart of the Plywood/ Vineer components ( )	Sqft	560		
2.2.5	Provison for AC outlet Grills made of Vineer and Plywood				
	To provide 1' of 12mm ply running from the stage to the rear of the side walls to support the airconditioning grill. The 12mm ply should be finished with polished vineer	Sqft	128		
2.2.6	Rear and Side walls below Balcony	Sqft	682		
	The entire sidewalls and rear walls below the Balcony to follow the Vineer Panelling as per specs mentioned above. Ref: 2A				
	(Refer - Attached Drawing No -)				
2.2.7	Stage side walls and Rear walls	Sqft	1,250	-	
	10' from Ground level to be installed with reflective wall paneling comprising of 4mm Natural vineer, 9mm Marine grade 710 plywood of approved make.				





	The Paneling consists of GI Stud and Strut sections with necessary supports fixed to the wall with 20mm wooden batten wherever required.  Maintain cavity of 90mm to maximum of 1500mm from Wall, 8mm Plywood, 4mm Vineer, 2x25mm compressed high density 48kg/m3 Acoustic Wool Board secued with GI string tightly wrapped			
	around. The surface of the vineer is to be malamine spray polished to finish.			
	Providing acoustic wall paneling Upto 10' height area of the side walls of the Stage.			
	( Refer - Attached Drawing No)			
2.2.8	Stage Proscenium	Sqft	2,210	
	Providing and erecting of proscenium as per design. The proscenium consists of GI Stud and Strut sections with necessary supports fixed to the wall,upto 12mm Plywood, 4mm Vineer, 25mm compressed high density 48kg/m3 Acoustic Wool Board and all necessay supports to fix the Audio / Video Components.			
	(Refer - Attached Drawing No -)			
2.2.9	Stage Facia	Sqft	230	
	The Stage Facia of 2'6" height to be clad with of 4mm Natural vineer, 9mm Marine grade 710 plywood of approved make. SS 1'4" pipe to be provided as saftey baricade with an height of 8" Pedastial to be placed at the interval of every 8' on the stage edge. The paneling will cover the vertical wall of the stage facia and extend			





	horizontally for 1' on the stage surface. the horizontal extension should be 60mm above the stage surface level.  The Paneling consists of GI Stud and Strut sections with necessary supports fixed to the wall with 20mm wooden batten wherever required.  Maintain cavity of 70mm to maximum of 1500mm from Wall, 8mm Plywood, 4mm Vineer, 25mm compressed high density 48kg/m3 Acoustic Wool Board secued with GI string tightly wrapped around. The surface of the vineer is to be malamine spray polished to finish.			
	(Refer - Attached Drawing)			
2.2.10	Balcony Facia	Sqft	640	
	The Balcony Facia of 8' height to be clad with of 4mm Natural vineer, 9/12 mm Marine grade 710 plywood of approved make. The paneling will cover the vertical wall of the Balcony facia and extend horizontally and drop till the flooring of the balcony.			
	The Paneling consists of GI Stud and Strut sections with necessary supports fixed to the wall with 20mm wooden batten wherever required.  Maintain cavity of 70mm to maximum of 1500mm from Wall, 8mm Plywood, 4mm Vineer, 25mm compressed high density 48kg/m3 Acoustic Wool Board secued with GI string tightly wrapped around. The surface of the vineer is to be malamine spray polished to finish.  (Refer - Attached Drawing No -)			



2.3	4' wide side wall niche running from pelmet to the false ceiling vertically	Sqft	742	
	Side walls Niche (to be inline with the recessed niche in the ceiling the same should achive 0.9 NRC.			
	(Specification - Refer Point No 1B)			
2.4	The space above the Pelmat to be cladded with the Capsul Perforated 12mm board paneling for sound absorption. The Perforated panel should smoothened and painted as per design			
2.4.1	Supplying and Fixing of Acoustic Gypsum Ceiling with Capsule perforated Gypboard of 12.5mm thick with 1cm x 4.5cm long capsule perforation with an gap of 1.5cm plain surface, fixed on to the stud and struct framework on the walls.  7 segments on each wall space to be installed with Capsule perforated 12mm Board from the top level of the pelmet up to the top level of the Acoustic ceiling. 6Nos of 4' wide niche verticle space should be provided. The perforation is to run vertical this is for absorbtion and to be placed above 10' height area of the side walls up to the Ceiling of the main hall.  (Refer - Attached Drawing)	Sqft	2,345	
2.4.2	Rear wall Above Balcony	Sqft	720	
	The entire rear wall above Balcony to be panelled using the Capsule perforated 12 mm Board and finished seamless. Ref: 2C  (Refer - Attached Drawing)			



2.4.3	Capsule Perforated Wall Paneling	Sqft	2,230	
	Providing Acoustic wall paneling of 12mm			
	Perforated gypsum board with 1cm x 4.5 cm long			
	bullet perforation with a gap of 1.5 cm plain			
	surface. The perforation is to run vertical this is for			
	absorbtion and to be placed above 10' height			
	area of the side walls up to the Ceiling of the main			
	hall.			
	The Paneling consists of GI Stud and Strut sections			
	with necessary supports fixed to the wall with			
	cavity of 90mm to 1500mm from Wall with			
	painted finish Composite Board			
	The Paneling consists of GI Stud and Strut sections			
	with necessary supports fixed to the wall with			
	cavity of 150mm from the Wall. The cavity to be			
	filled with 50mm 48kg/M3 density glasswool			
	( Refer - Attached Drawing)			
2.5	Stage Flooring	Sqft	2,871	





	Supplying, fitting and fixing 8 mm thick Laminated			
	wooden Flooring Work			
	conforming to EN13329:2006 with plank size not			
	less than 1200mmX 190 mm (with unilin/tongue-			
	groove locking arrangement) having 0.2mm thk			
	)			
	top abrasive layer over a decorative layer			
	followed by a High-density fibreboard (HDF)			
	having density > 940 kg/m3 substrate core over a			
	rasin saturated backing layer and installing			
	through unilin or tongue- groove system (having			
	locking strength not less than 1000 kg/m) over a 2			
	mm thk underlayer polyurethene foam on			
	polythene sheet 250 micron, over a smooth, flat,			
	hard subfloor free from moisture (< 8%), grease			
	etc. complete in all respect with requisite			
	accessories like end profile, transition profile,			
	reducer 'T' profile etc. wherever required and			
	preparation of base including all other incidental			
	works as per direction & satisfaction of Engineer			
	incharge. Cost of Laminate Floor Accessories only			
	(Skirting, End edge, Tmoulding, Reducer ) shall have			
	to be added separately, wherever required.			
	(Note: This work should not be executed without			
	specific permission of Superintending Engineer). In			
	Ground Floor: Category: High Footfall; Class-			
	23; Abrasion resistance: -AC4 Thk on Swelling: - <			
	15% ;Impact resistance:- IC 2.			
2.6	Extension of Balcony parapet with Toughend glass	Rft	79	



	Balcony parapet which is currently at 2'.6" High structure should be extended by 1'6" of 12mm toughened Glass using rimlesss SS coverplate			
	fitting with fastners to be grouted to parapet . The same should run from one end of the Balcony to			
	the other. Each Toughened Glass will be 1'6" high			
	and 4' long. There should be half an inch gap			
	between every Glass panel.  ( Refer - Attached Drawing )			
	Dismantling Work of existing wall paneling, false			
	ceiling, stage flooring and other acoustic material			
	which are to be replaced with the new materials.			
	The cost of the dismantling and carting away from			
	the site should be included in the above quoted rates.			
2.7	Dismantling ,Servicing and Refixing of the existing moterized drop screen	Unit Rate	1	
	Front vertical curtain: - Curtain dismantle and fixing ,curtain washing small patch stitching , General service			
	Middle horizontal curtain : curtain dismantle and fixing ,curtain washing ,Small patch stitching, General service			
	Jallar curtain :3nos Curtain dismantle and fixing , Curtain washing ,Small patch stitching, General service			
2.8	Dismantling and Refixing of the existing seats	Unit Rate	1	
2.9	Scaffolding for the main hall upto the ceiling level (per month)	Month	4	



	Rs 15 Per Sqft per Month . Total Sqft per Month is 16000 Duration is 4 Months.			
	(Rs 15 x 16000 Sqft x 4 Months = 9,60,000)			
	Bombay type scaffolding covering the entire floor area with a 4' x6' pattern upto the height of 26' with provision to checkerd plate or plywood			
	Cost should include height modification as per the requirement of the contractors and accordance with the progress of the work			
2.10'	Supply and Erection of new false ceiling. (Grid based false ceiling) in Dining Area and Corridor area	Unit Rate	1	
	Providing and fixing of suspended False Ceiling system consisting of 600 x 600mm Tegular Vinyl laminated tile of 16mm.  The White Tiles shall have Humidity Resistance (RH) of 95%, Light Reflectance upto 90% colour white. The tile shall be laid on approved profile grid system with 24mm wide flanges, Main runners & Exposed Cross tees to have mitered cruciform junctions. The T sections have a Galvanizing of 120 grams per m2 & passed through 500hrs of salt test.			
	Sub Total - INTERIOR RENOVATION AND ACOUSTICS WORKS			
	GST			
	Total			ONTRACTOR SIGNATURE AND SEAL



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## PART-3 (HVAC Works)



PART-3 (	PART-3 (HVAC Works)										
				Ra	ate	Amount		Total			
S.N	Description	unit	Qty	Supply	Labour	Supply	Labour	Amount (Supply + Labour)			
3.1	EQUIPMENT-ALL INVERTER 100 % VRF							•			
3.1.1	Supply of Modular type Variable Refrigerant Flow Outdoor units comprising of Hermetically sealed 100 % ALL INVERTER Variable Speed Scroll compressorscapacble of delivering the below mentioned capacities at 43 degree ambient without deration. The unit shall comprise of high efficiency, low noise condenser fan with guard and IP 55 motor, heat exchanger and coated fins for increased durability. The casing shall be powder coated and the unit shall be provided with liquid line strainer, catch all drier, thermostats etc.suitable for interconnecting with AHU indoor units. The ODU & IDU shall be integrated with wiring system. The unit shall be factory wired and tested before despatch. The operating refrigerant shall be R-410A only. (Vendors to select ODU capacity inline with the technical specifications)										
3.1.1.1	82 HP - Auditorium	Nos	2.00								



3.1.1.2	16 HP Module - Balcony	Nos	2.00			
3.1.1.2	18 HP Module - Stage	Nos	2.00			
3.1.2	AHU KIT: Accessories including Electronic Expansion Valve Kit, Catch All Drier with ball valve for drier removal, Control Panel & Wired Remote Controller					
3.1.2.1	for Capacity 30.0 TR AHU	Nos	4.00			
3.1.2.2	for Capacity 12.0 TR CSU	Nos	2.00			
3.1.2.3	for Capacity 14.0 TR CSU	Nos	2.00			



3.1.3	FLOOR MOUNTED VERTICAL AIR HANDLING UNITS:  Supply of Factory assembled Double Skin Vertical AHU With 25 mm-45 kg/cum PUF Insulated detachable panels, aluminium profiles, panel external skin with 0.6 mm pre-plasticised sheet, panel internal skin with 0.6 mm galvanised sheet, AMCA tested DIDW FAN with IEC-2 rating motor, drive arrangement, vibration isolators out of heavy duty rubberised mounts, prefilters with 3 ply HDPE 50 mm thick filters having an efficiency of 90% 10 Mic, 6 row / 12 FPI deep DX inner groved copper cooling coil with copper header and Aluminium fins, condensate coil trough with SS-304-20G insulated with 9 mm closed cell elastomeric foam, Limit Switch, Inspection sight glass, Emergency Light, Guard for Inspection Door, outlet damper of aerofoil blades & PVC gears, and flexible fire retardant canvass complete with galvanised hardware. Each ODU will be linked to independent cooling coil connectivity with					
3.1.3.1	independent distributor,  30.0 TR - 12000 cfm - 50 mm TSP	Nos	4.00			



3.1.4	CEILING SUSPENDED AIR HANDLING UNITS: Supply of Factory assembled Double Skin, 25 mm thick PUF insulated panel, with Thermal Break Profile Air handling Unit (AHU) draw thru type with Aluminium Profile, Ceiling Suspened Air handling Unit (CSU), comprising of Pre filter section, 6 row deep DX-coil, SS insulated drain tray, DIDW Forward curved centrifugal fans with Belt driven for comfort applications with suitable motor, motor shall be of Eff 1 rating, Chilled Water Inlet & Outlet piping connections. Double skin rexin flexible connection for fan outlet. The Blower Static Pressure - 40 mm wc.					
3.1.4.1	12TR with 4800 CFM	Nos	2.00			
3.1.4.2	14TR with 5500 CFM	Nos	2.00			
3.1.5	Supply of REFNET joints	Nos	10.00			
3.2	BILL OF QUANTITY-VRF SYSTEM (LOW-SIDE WORKS ) ANCILLARY WORKS					
3.2.1	VRF LOW SIDE WORKS			 		
	Lifting and placing at 3rd Floor Terrace, Installation, Testing, Commissioning and Handing over the VRF outdoor units.					
3.2.1.1	82 HP - Auditorium (60TR AHU-VRF ODU'S)	Nos	2.00			



3.2.1.2	16 HP Module - Balcony (12TR CSU-VRF ODU)	Nos	2.00			
3.2.1.3	18 HP Module - Stage (14TR CSU-VRF ODU)	Nos	2.00			
3.2.2	Lifting and placing at 3rd Floor, Installation , Testing, Commissioning and Handing over the Air Handling Units.					
3.2.2.1	Floor Mounted AHU Capacity 30.0 TR - 12000 cfm (Auditorium)	Nos	4.00			
3.2.3	Inland transportation to site, Lifting and Respective floors, Installation , Testing, Commissioning and Handing over of the Air Handling IDU					
3.2.3.1	Ceiling Suspended AHU Capacity 12TR with 4800 CFM (Balcony)	Nos	2.00			
3.2.3.2	Ceiling Suspended AHU Capacity 14TR with 5500 CFM (Stage)	Nos	2.00			



3.2.4	REFRIGERANT PIPING: Supply, Installation and Testing of Refrigerant piping, fittings and Y Branch with suitable thick tubular nitrile rubber insulation and finished with poly shield coating (This includes the pressure testing and Refrigerant Gas charging) between indoor & outdoor units as per specifications. All piping inside the room shall be properly supported with hanger and all external piping shall run in covered cably tray. (Incase any changes in the layout after approval,				
	then the following unit rates shall be applicable.)				
3.2.4.1	1/4" (6.35 mm) with 13 mm thick insulation	Rmt	0		
3.2.4.2	3/8" (9.52 mm) with 13 mm thick insulation	Rmt	0		
3.2.4.3	1/2" (12.7 mm) with 13 mm thick insulation	Rmt	90		
3.2.4.4	5/8" (15.88 mm) with 13 mm thick insulation	Rmt	20		
3.2.4.5	3/4" (19.08 mm) with 13 mm thick insulation	Rmt	30		
3.2.4.6	7/8" (22.22 mm) with 19 mm thick insulation	Rmt	5		
3.2.4.7	1 1/8" (28.58 mm) with 19 mm tick insulation	Rmt	115		



3.2.4.8	1 3/8" (35 mm) with 19 mm thick insulation	Rmt	30		
3.2.4.9	1 5/8" (41.27 mm) with 19 mm thick insulation	Rmt	5		
3.2.4.10	1 3/4" (44.45 mm) with 19 mm thick insulation	Rmt	0		
3.2.5	Supply and installation of communication cable carried out with 2 core x 1.5 sqmm shielded cable including PVC conduit, between indoor unit to outdoor unit (The size & make of the cable will be acceptable as per the OEM recommendations)	Rmt	185.00		
3.2.6	CABLE / PIPE TRAYS: Supply & Installation of Approved make 2 mm thick pre-galvanized sheet steel perforated cable tray along with top cover. The cable tray shall include necessary supports and other accessories. Cables shall be clamped to the cable trays in both horizontal runs and vertical runs by suitable prefabricated clamps. Cable trays shall be suitably supported at an interval of not more than one meter. Trays shall be bolted to the support steel members. Supports shall be derived from building structure by anchor fasteners.				

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3.2.6.1	450 mm wide x 75 mm height	Rmt	30.00			
3.2.6.2	300 mm wide x 75 mm height	Rmt	40.00			
3.2.6.3	250 mm wide x 75 mm height	Rmt	10.00			
3.2.6.4	150 mm wide x 75 mm height	Rmt	20.00			
3.2.7	DRAIN PIPING: Supply, Installation and Testing of UPVC heavy class drain piping insulated out of 9 mm thick Class O closed cell elastomeric nitrile rubber material of with supports, consumables, fittings, pipe sleeves, U trap & leak arresting of following sizes.					
3.2.7.1	25mm	Rmt	0.00			
3.2.7.2	32mm	Rmt	80.00			
3.2.7.3	40mm	Rmt	60.00			
3.2.7.4	50mm	Rmt	0.00			
3.2.8	CONDENSATE REMOVAL PUMP: Supply , Installation, Testing and Commissioning of Condensate Drain pump:					
3.2.8.1	CSU / Ductable - IDU	Nos	0.00			



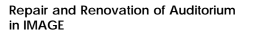
3.2.9	WALL MOUNTED ELECTRICAL PANEL - AHU : Supply, Installation, Testing & Commissioning of Electrical panel (wall mounted) with metering device, digital volt meter, digital ammeter ,suitable for AHU motor with incomer of MCCB and out going feeders for AHU motor and Bypass DOL /Star Delta starter, transformer for field instruments, fire damper limit switches and potential free contacts as required.					
3.2.9.1	For 30 TR - AHU	Nos	4.00			
3.2.9.2	For 12 TR - AHU	Nos	2.00			
3.2.9.3	For 14 TR - AHU	Nos	2.00			
3.2.10	POWER CABLING: Supply, Installation, Testing & Commissioning of Power Cabling between the AHU panel and AHU motor with Copper conductor PVC armoured FRLS including lugs,crimping and terminations identifying labels duly clamped. Ratings as below:					
3.2.10.1	4 Core x 25 Sq.MM	Rmt	30.00			
3.2.10.2	4 Core x 16 Sq.MM	Rmt	20.00			
3.2.10.3	4 Core x 10 Sq.MM	Rmt	0.00			



3.2.10.4	4 Core x 6 Sq.MM	Rmt	40.00			
3.2.10.5	4 Core x 4 Sq.MM	Rmt	20.00			
3.2.10.6	4 Core x 2.5 Sq.MM	Rmt	0.00			
3.2.10.7	3 Core x 2.5 Sq.MM	Rmt	0.00			
3.2.10.8	3 Core x 1.5 Sq.MM	Rmt	0.00			
3.2.11	Supply and making end termination of cables including providing single compression type cable gland, sockets, crimping lugs, insulation tape including gland earthing with adequate copper clamps and adequate bare copper wire connection etc.	Lot	1.00			
3.2.12	Supply, Installation and Testing of earthing out of :					
3.2.12.1	25 MM X 3 MM Copper Flat	Rmt	200.00			
3.2.12.2	8 SWG Copper Wire	Rmt	200.00			
3.2.13	FABRICATED STEEL WORK: Supply, Fabrication, Cutting, Welding, Erection at site and painting of M. S. Angle structural steel work for outdoor unit.	Kg	750.00			
					OD SIGNATUR	



3.3	BILL OF QUANTITY-VRF SYSTEM (LOW-SIDE WORKS )					
3.3.1	RECTANGULAR DUCTING: Supply, Installation, Testing & Commissioning of Factory Fabricated Rectangular Galvanised Steel Sheet Ducting made of Lock-forming quality GSS Class VIII; complying with IS: 277 and having 120 GSM coating classification with 4-bolt TDC joint, GI full threaded rods and GI slotted channel support /hangers with bolts, nuts neoprene fire retardant gaskets and sealed with RTV / silicon sealant, elbows, turning vanes, slip on flanges, in accordance with the approved shop drawings and specifications, sizes and quantities as below:					
3.3.1.1	24 G - 0.60 mm	Sqm	650.00			
3.3.1.2	22 G - 0.80 mm	Sqm	260.00			
3.3.1.3	20 G - 1.00 mm	Sqm	195.00			
3.3.1.4	18 G - 1.20 mm	Sqm	195.00			





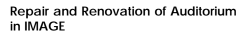
3.3.2	Supply, installation, testing and commissioning of factory fabricated <b>AHU SUPPLY PLENUM</b> 25-mm thick PUF 40kg/cum +/- 2 filled double skin Supply air plenum with extruded Al. profiles. The thickness of outer & inner skin Gl sheet shall be 0.8 mm. The plenum shall be fabricated only after GFC drawing approval, as per site conditions and assembled at site.	sq.m	0.00			
3.3.3	FLEXIBLE DUCT CONNECTOR: Supply and installation of Flexible Duct Connection factory made with Fire Retardant both sides PVC coated Double Polyester Fabric ready to fit Flexible Duct Connectors.					
3.3.3.1	30.0 TR - 12000 cfm AHU - VRF	Nos	4.00			
3.3.3.2	12.0 TR - 4800 cfm AHU - VRF	Nos	2.00			
3.3.3.3	10.0 TR - 4000 cfm AHU - VRF	Nos	2.00			



3.3.4	LINEAR FIXED BAR GRILLE: Supply, Installation, Testing and Balancing of Linear fixed Bar Grille of Extruded aluminium construction, frame with frontal face flange of 16 mm and inner blades of 0,15,30,45 deg deflections 5 mm nominal thickness, blade pitch 12.5 mm, removable core type. The vertical tubed core should be fixed with black bush. The exact construction like one way deflection angle etc and colour coding can be decided at the appropriate time.	Sqm	30.00			
3.3.5	Supply & fixing of Extruded Aluminium powder coated Supply air Jet Nozzle with Damper					
3.3.5.1	with Dia-400mm.	Nos	12.00			
3.3.6	SUPPLY AIR DIFFUSERS: Supply & fixing of Extruded Aluminium powder coated Supply air Standard Square diffuser of size 595mmx595 mm with volume control dapmer,including necessary GI Screw, Bolt, nut & supports.					
3.3.6.1	375mmX375mm	Nos	16.00			
3.3.7	RUTURN AIR DIFFUSERS: Supply & fixing of Extruded Aluminium powder coated Return air Standard Square diffuser of size 595mmx595 mm with out volume control dapmer,including necessary GI Screw, Bolt, nut & supports.					

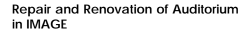


3.3.7.1	375mmX375mm	Nos	16.00			
3.3.8	FRESH/ EXHAUST AIR LOUVERS WITH BIRD SCREEN: Supply, Installation, Testing and Balancing of Air Louvers manufactured out of frame and horizontal blade assembly with high quality powder coated extruded aluminium profiles with 30 mm flange width. The blade pitch to be 40 mm set at an angle of 45 deg. Blades to be fixed rigidly to the main frame by rivets and the structure to provide 45 % effective pressure area. Include bird screen.	Sqm	4.00			
3.3.9	COLLAR DAMPER: Supply, Installation, Testing and Balancing of Opposed Blade GI Black painted Collar Dampers, with pressed form blades & frames, 22G frame & 26G blade	Sqm	15.00			



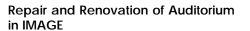
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DAMPERS: Supply, installation, testing and balancing of Factory fabricated Aerofoil-blade Aluminium dampers with compressible jamb seals and extruded-vinyl blade edge seals, in opposed-blade arrangement with steel operating rods rotating in nylon bearings mounted in a single extruded aluminium frame and with hard PVC/Nylon gear arrangement for common linkage between blades. Frames and blades to be constructed from high quality extruded aluminium sections. Frame with flat frontal face to suit flanged connections with the ducts. Frames to be screw fixed and sealed to eliminate casing leaks. Blades to be pivoted on PVC bushes and operated through PVC gear system to be fully enclosed within the damper frame.	Sqm	15.00					
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wiring / connection for tripping of the AHU fan motor	3.3.11		Sqm	24.00					
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3.3.12	FIRE DAMPER ACTUATOR: Supply, Installation, Testing and Commissioning of UL Listed Smoke rated Fire damper spring return type on/off actuator, 2-position operation, 24VAC/230VAC power supply, necessary control cabling (15m) to the nearest Fire Alarm module with mounting accessories. The minimum torque rating for the actuator shall be 10 NM.	Nos	12.00			
3.3.13	ACTUATORS CABLING:					
3.3.13.1	Supply, laying & termination of 3C x 2.5Sq.mm Power wiring between Actuator to AHU Starter panel with necessary supports & clamps.	Rmt	60.00			
3.3.13.2	Supply, laying & termination of 3C x 1.5Sqmm power cabling between 230V single phase power socket to Actuator with necessary supports & clamps.	Rmt	60.00			
3.3.13.3	Supply & fixing of 16G M.S.Conduit for cable laid between actuator to AHU panel	Rmt	60.00			



3.3.14	BACK DRAUGHT DAMPERS: Supply, Installation, Testing and Balancing of back draught dampers with GSS frames and blades. Frames to be in channel frame for sleeve. Blades to be connected by means of rods and bushes with the frame. All blades to be connected by a proper link arrangements to avoid noise.	Sqm	4.00		
3.3.15	ACOUSTIC INSULATION OF DUCTS: Supply and Application of Acoustic insulation for the initial portion of supply air ducting. Material of construction shall be elastomeric nitrile rubber material with open cell structure, without any fibre material. The density of the same shall be within 30 Kg/m3. The material should have a thermal conductivity not exceeding 0.041W/mK. The Thickness of the material shall be 15 mm.	Sqm	300.00		
3.3.16	ACOUSTIC INSULATION OF AHU ROOM: Supply and Application of Acoustic insulation for AHU room using RECRONFIBRE FILL Polyester fibre insulation mat of 50 mm thick and covered with one layer of RP tissue & 24 g Aluminium perforated panels as per the application methodology. given in specs.	Sqm	50.00		





3.3.17	THERMAL INSULATION OF HVAC DUCTS - 13 mm Thick: Supply and Application of thermal insulation on GSS ducts complete with Closed Cell closed polyolefin foam with minimum density of 30 Kg/m3 with thermal conductivity-K value not exceeding 0.036 W/m Deg K at 0 Deg C, confirming to Class 'O' fire safety as per BS 476 Parts 6 & 7, inner side stuck to the outer facia of the GSS ducts with manufacturer recommended Synthetic adhesive bonding.	Sqm	1100.00			
3.3.18	UNDER DECK INSULATION: Supply and Application of insulation for underdeck portion of the exposed roof. Material of construction shall be using 19mm thick Radiant Barrier - Reflective Insulation.	Sqm	0.00			



3.3.19	Sound Attenuators: Sound Attenuators of Dissipative type to be provided on the supply air duct entering the AHU Room. Sound Attenuators shall consist of outer casing witj 22G GI Sheets, sound absorbing material and internal baffles, splitters and supports as expalined in the technical specifications. Sound absorbing material shall be high density fibre glass held in place with at least 5% compression to prevent voids due to settling. Absorption material density shall be minimum 48 kg/cum. Fibreglass faced with minimum 26 g perforated galvanised sheet metal of minimum 40% open area. Combustion ratings shall be as expalined in the tender specifications					
3.3.19.1	Supply Air Attenuators (area calculation : ((W+H)x2)xL)	sq.m	12.00			
3.3.19.2	Return Air Attenuators (area calculation : ((W+H)x2)xL)	sq.m	0.00			
3.3.20	OTHER EXPENSES RELATED TO EXECUTE THE HVAC WORKS : Like Scoff holding, civil works etc	Lot	1.00			
3.4	Comprehensive maintenance contract					



	Comprehensive maintenance contract					
	for all above mentioned VRV /VRF air-					
	conditioning plant comprising of outdoor					
	unit, indoor unit, AHU, CSU and other					
	associated auxiliaries including					
	repair/replacement of refrigerant line					
	refrigerant y joints, and refinishing of					
	refrigerant as and when required to					
	upkeep the plant in good working					
	condition after post warrantee for the					
	period of 1 year.					
	Scope of work:					
	The scope of works shall be involving for					
	attending any no. of breakdowns and 4					
	Nos. of preventive maintenance services					
	at every quarter per year for all the					
	equipment's connected with the plant.					
	The complaints shall be attended within					
	24 hours.					
3.4.1	First Year	Lot	1			
3.4.2	Second Year	Lot	1			
3.4.3	Third Year	Lot	1		 	



3.5	Buyback of Existing AHUs and Ducting					
3.5.1	60TR AHU (Bangalore Vijay Weather Makers) having 12.5HP, 9.3 Kw & 1455 rpm induction motor, ABB make	Nos	2.00			
3.5.2	Existing Ducting of various gauges (approx)	Sqm	800.00			
	Sub Total - HVAC					
	GST					
	Total					



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# PART-4 (ELECTRICAL & FIRE ALARMS WORKS)



PART-4	(ELECTRICAL & FIRE ALARMS WORKS)							
				Rate	Supply	Rate	Installation	Total Amount
Sr No	Description	Qty	Unit	Supply (Rs)	Supply Amount (Rs)	Installati on	Amount (Rs)	(Supply + Installation) Rs
4	Lighting wiring and light fixtures and exhaust fans for main auditorium and stage							
4.1.1	Light point wring with 3R 1.5 Sqmm multi strand copper FRLSH wire drawn in FRLS PVC conduits 1.8mm thick to be clamped in the cable tray/ on the wall/ steel structures etc to interconnect 9 light points or 2 nos exhaust fans or 2 nos flood lights in one circuit to be controlled by 1 no 10A SP MCB in the LDB for lighting circuits and PDB for exhaust fan circuits The light points are to be looped as per the drawing (16 Circuits)	1200	Mt					
4.1.2	Same item no 1.1, but for feeding LED strip (4 circuits)	100	Mt					
4.1.3	Supply and fixing of down lighters 15W LED on the false ceiling about 12 Mt high from the floor (Main Auditorium and stage) Panasonic PDLM09153 or equivalent		No					
4.1.4	Supply and fixing of down lighters 25W LED on the false ceiling about 12 Mt	90	No					

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	high from the floor (Main Auditorium and stage) Panasonic PDLM 9253 or equivalent					
4.1.5	Supply and fixing of LED strip light in the ceiling cove 5 Watts per metre	550	Mt			
4.1.6	Driver for connecting the LED strip light	110	No			
4.1.7	Supply and fixing of 450mm dia heavy duty exhaust fans above the false ceiling in the auditorium after dismantling the existing ones and handing over to the client	12	No			
4.1.8	Supply and installation of 90W flood lights above the false ceiling area of the auditorium for maintenance purpose	4	No			
4.1.9	Retrofitting of the existing 2 x36 W concealed tube light fixture with 2 x 18 W LED tubes including internal rewiring as required	40	No			
4.1.10	Supply and replacement of 2 x 11W CFL resist mounted fixtures in corridors with 24W LED 280 x 280mm 1800 lumens glay free resist mounted light fittings (Wipro-D812465 or equivalent brand) (Old fitting to be handed over to the client)	40	No			
4.2	Power sockets in the stage, press rooms etc					



4.2.1	Supply and installation of 16A modular type switched sockets after removing the existing ones and termination with existing wiring. The GI boxes shall be new9 One socket in one circuit)	15	No			
4.3	MCB Distribution boards in stage					
4.3.1	LDB-LEFT,RIGHT-FF and LDB-LEFT,RIGHT-SF Supply and installation of 4-way TPN phase segregated 7-segment MCB DB with double door conforming to IP-42 and fitted with following. The DB shall be complete with 100A copper bus bars, neutral and earth links and completely wired. The DB shall be manufacturers factory built. The existing wiring for DB incomer to be used and re-terminated 1 no 32A 4P MCB, 10 ka C curve as incomer 3 nos 32A DP RCBO, 30 ma, 10 Ka for phase control 12 nos 6/10A SP MCB, 10 k, C curve (4 nos per phase) as outgoing feeders. The existing 4P MCB with box and SPN MCB DBs shall be removed	4	No			
4.3.2	PDB-LEFT, RIGHT-FF, PDB-LEFT,RIGHT-SF					



				1
Supply and installation of 4-way TPN phase segregated 7-segment MCB DB with double door conforming to IP-42 and fitted with following. The DB shall be complete with 100A copper bus bars, neutral and earth links and completely wired. The DB shall be manufacturers factory built. The existing wiring to the incomer to be reused with retermination  1 no 63A 4P MCB, 10 ka C curve as incomer 3 nos 63A DP RCBO, 100 ma, 10 Ka for phase control 11 nos 16/20A SP MCB, 10 Ka as outgoing feeders. The existing 4P MCB with box and SPN MCB DBs shall be removed	4	No		
4.3.3 Supply and installation of 4-way VTPN MCB DB with double door conforming to IP-42 and fitted with following. The DB shall be complete with 250A copper bus bars, neutral and earth links and completely wired. The DB shall be manufacturers factory built.1 no160A 4P MCCB, 16 ka as incomer4 nos 63A TP MCB, 10 Ka as outgoing feeders (For controlling ODU-1,2,3 on left wing and ODU-9,10,11 right wing to be kept in terrace above AHU room on left and	2	No		



	right wings in covered space )VDB-1, 4					
4.3.4	Supply and installation of 4-way VTPN MCB DB with double door conforming to IP-42 and fitted with following. The DB shall be complete with 100A copper bus bars, neutral and earth links and completely wired. The DB shall be manufacturers factory built. 1 no 32A 4P 4P MCB, 10 ka C curve as incomer 4 nos 16A TP MCB, 10 Ka as outgoing feeders (For Connecting CSUs on the left and right wings of balcony) VDB-2, 5	2	No			



4.3.5	Supply and installation of 4-way VTPN MCB DB with double door conforming to IP-42 and fitted with following. The DB shall be complete with 250A copper bus bars, nutral and earth links and completely wired. The DB shall be manufacturers factory built. 1 no200A 4P MCCB, 16 ka as incomer 4 nos 63A TP MCB, 10 Ka as outgoing feeders (For controlling ODU-6,7,8 on left wing and ODU-9,10,11 right wing to be kept in terrace above AHU room on left and right wings in covered space )VDB-3,6	2	No			
4.4	Electrical switch boards					
4.4.1	AC panel-1&2- auditoium (In the AHU room on left and right side 0f stage in second floor )  SITC of floor mounting free standing cubicle type switch board fabricated out of 16 SWG CRCA for main body and 14 SWG for gland plates and powder coated to Siemens grey shade after undergoing 7-tank treatment. Bus bar chamber consisting of TP and N bus bars rated 400 A made of electrolytic quality aluminium supported on SMC supports. The fault level shall be 36 Ka for one second. The current density to be taken as 0.8A/mm2	2	No			



	1 no 400A TP, 36 ka MCCB with built in thermal overload and magnetic short circuit releases and front operating handle with door interlock LED type RYB indication lamps with MCB protection 1 no microprocessor based multifunction meter 3 nos resin cast copper wound CTs of ratio 400/5A class-1, 10 Va 4 nos 63A, 4 nos 32A, 1no 160A and 1 no 200 A TP MCCB, 36 Ka as outgoing feeders. All MCCBs shall have thermal over load and magnetic short circuit					
	releases and front operating handle with door interlock Earth bus shall be 25x6mm alumnium					
4.5	Supply and laying of 1.1 KV grade aluminium/copper armoured power cables to be laid in cable shafts, cable trays, clamped on wall with GI clamps etc					
4.5.1	3.5x240 Sqmm aluminium from basement AC panel to AC panel-1 and 2- auditorium	100	Mt			
4.5.2	4x16 Sqmm copper along with 2R 10 SWG copper wire from AC panel-1 and 2 to AHU-1,ODU-1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16	100	Mt			



4.5.3	4x10 Sqmm aluminium along with 2R 10 SWG copper wire from A/C panel-1 to and A/C panel-2 toVDB-2,5	20	Mt			
4.5.4	3x2.5 Sqmm copper along with 2R 10 SWG copper wire from A/C panel-1 toCSU-1,2, and A/C panel -2 to CSU-3,4 )	40	Mt			
4.5.5	4x35 Sqmm aluminium along with 2R 10 SWG copper wire from A/C panel-1 and A/C panel-2 to ODU-4,5,12,13	40	Mt			
4.5.6	4x4 Sqmm copper along with 2R 10 SWG copper wire from A/C panel- 1 ro and A/C panel-2 to AHU-2,3,5,6	40	Mt			
4.5.7	3.5x150 Sqmm from AC panel-1,2 to VDB-1,3,4,6	40	Mt			
4.6	Termination of power cables using single compression brass glands and aluminium/ copper crimping sockets including earthing of cable glands with 14 SWG copper wire and connecting same to the earth grid					
4.6.1	3.5x240 Sqmm aluminium	4	No			
4.6.2	4x16 Sqmm copper	60	No			
4.6.3	4x10 Sqmm aluminiumr	4	No			
4.6.4	3.5x150 Sqmm aluminium	8	No			
4.6.5	4x35 Sqmm aluminium	4	No			
4.6.6	4x4 Sqmm copper	8	No			
4.7	Earthing	-				



4.7.1	DESTIC of 100mm dia cast iron pipe 3 Mts long including accessories as per the standard earth drawing, filling the same with alternate layers of charcoal, salt and river sand and making brick work masonry chamber 600x600x150mm, cement plastering both inside and outside. The chamber will have a cast iom cover of 10mm thick with cast iron frame	2	No			
4.7.2	Supply and installation of 25x3mm copper strip for earthing of AC panel-auditorium	100	Mt			
4.7.3	Supply and fixing of IP-44, 32A 5-pin polycarbonate socket with interlocked switch and surface mounting box (Legrand 056614 and 052944 or equivalent) to be located in both sides of stage for tapping temporary supply during various functions	2	No			
4.8	Overhead cable tray Supply and installation of overhead hot dip galvanized perforated cable tray including fixing hardware ( To be laid along the length of the auditorium and across the stage at about 12 Mt height. The same to be suitable supported from existing truss members using suitable clamps)					
8.1	450mm wide 50mm high	100	Mt			



8.2	150mm wide 50mm wide	200	Mt			
4.9	Supply and installation of 1 KVA inverter with 1 Hour battery back-up as per technical specifications (To be placed in the stage near the LDB)	1	No			
4.10.	Supply and installation of IP-67 polycarbonate boxes fixed with following MCBs to be fixed on wall for controlling ODUs					
4.10.1	63A 4P, 10 Ka MCB	2	No			
4.10.2	32A 4P MCB, 10 Ka	2	No			
4.11	Supply and fixing of 3-pin metal clad socket for controlling ceiling mounted IDUs in the dining hall	12	No			
4.12	Fire alarm system					
4.12.1	Supply and fixing of analogue addressable beam detector consisting of transmitter and receiver- 50 Mt range ( to be fixed below the false ceiling in the main auditorium )	2	No			
4.12.2	Supply and fixing of 4-zone conventional fire alarm panel with hooter ( To be located at the main entrance of auditorium in the ground floor)	1	No			
4.12.3	Supply and fixing of photoelectric smoke detector above the false ceiling in the auditorium (Space between the auditorium roof and false ceiling)	88	No			



4.12.4	Supply and fixing of response indicator ( On the false ceiling of the auditorium)	88	No			
4.12.5	Supply and fixing of 2 x1.5 Sqmm copper FRLS cable to interconnect beam detectors and fire alarm panel ( to be rum through cable tray in the auditorium with proper clamping)		Mt			
	Sub Total - ELECTRICALS					
	GST					
	Total					



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# PART-5 (SITC of 55kWp Roof Top Solar PV System)



PART-5 (SITC of 55kWp Roof Top Solar PV System) Supply Installation Total Sr No **Description** Qty Unit Amount Amount Rate Rate Amount (Rs) (Rs) (Rs) (Rs) (Rs) Design, engineering, supply, installation, testing and commissioning ( DESITC ) of 55 kWp Solar Photovoltaic System (330Wp x 168 nos) as per technical specifications, to be installed on the 5.1 Job slanted roof top by using with suitable GI channels and runners screwed to the existing truss purlins. The same shall confirm to layout drawings DESITC of 2nos of 25 KVA (minimum) solar inverter as per technical 5.2 Job specifications, with output of 3phase, 415V AC 50 HZ DESITC of Weather proof IP-65 array junction box as per technical 5.3 Job specifications (min 4 nos), fully loaded with SPD, fuses, terminals etc



PART-5	PART-5 (SITC of 55kWp Roof Top Solar PV System)										
				Sup	pply	Install	ation	Total			
Sr No	Description	Qty	Unit	Rate	Amount	Rate	Amount	Amount			
				(Rs)	(Rs)	(Rs)	(Rs)	(Rs)			
5.4	DESITC of ACDB with all accessories control wiring and suitable rating MCCB (min 125A) etc to evacuate power, with 2 nos energy meters etc., with all necessary accessories. It shall be wall mounting as per technical specifications and safety mat shall be provided for operating personnel etc  125A TPN copper bus bars with short circuit of capacity of 36 KA for 1 second, PVC sleeved and colour coded and supported on SMC supports  2 nos Incomer feeders each fitted with 63A TP MCCB, 36 KA with built in thermal overload and magnetic short circuit releases and front operating handle with door interlock  1 no outgoing feeder fitted with 125A TP MCCB, 36 KA with built in thermal over load and magnetic short circuit releases and front operating handle with door interlock	1	No								



				Sup	oply	Instal	lation	Total
Sr No	Description	Qty	Unit	Rate	Amount	Rate	Amount	Amount
				(Rs)	(Rs)	(Rs)	(Rs)	(Rs)
	3 nos LED type RYB indication lamps controlled by HRC fuses							
	3 nos copper wound resin cast CTs of ratio 125/5A class-1 15 VA							
	1 no electronic type KWH meter 1 no electronic type check KWH meter							
	1 set SPD of type 1+2 with suitable HRC fuse protection							
	The panel shall confirm to technical specifications given in the tender and the SLD							
5.5	Earthing of solar panel structures / Inverters and / ACDB/ARJ/ Lightning arrestors							



PART-5	PART-5 (SITC of 55kWp Roof Top Solar PV System)										
				Sup	ply	Install	ation	Total			
Sr No	Description	Qty	Unit	Rate	Amount	Rate	Amount	Amount			
				(Rs)	(Rs)	(Rs)	(Rs)	(Rs)			
5.5.1	DESITC of 100 MM Dia cast iron pipe 3mts long including all the accessories as per standard earth drawing, filling the same with alternate layers of charcoal, salt & river sand and making of brick masonry chamber 600 x 600 x150 MM with cement plastering both inside and outside. The chamber shall have the cast iron cover of 10 mm thick with cast iron frame.	8	Nos								
5.5.2	DESITC of 25 x 3 MM GI Strip to be clamped on wall, cable tray to interconnect the solar panel frames and ARJ to the earth stations (The GI strip shall be painted with green paint as per electrical inspectorate norms)	100	Mts								
5.5.3	DESITC of 10 Sqmm multi-stranded Cu wire, FRLS insulated green coloured wire to be drawn in 20 MM Dia PVC conduit, 1.8MM thick to be clamped on wall, cable tray, buried in ground to interconnect the earth electrode with inverter neutral point	100	Mt								



PART-5	(SITC of 55kWp Roof Top Solar PV Syste	m)						
				Sup	Supply		ation	Total
Sr No	Description	Qty	Unit	Rate	Amount	Rate	Amount	Amount
				(Rs)	(Rs)	(Rs)	(Rs)	(Rs)
	(Inverter earthing)							
5.5.4	DESTIC of 25x6mm GI tape from earth electrodes to AC DB (2 Runs) and 2 runs from earth station to earth electrodes (Module earthing)	100	Mt					
5.5.5	DESTIC of earth station to be fabricated out of 25x6mm GI strip 300mm long to be fixed on roof top	2	No					
5.6	DESITC of AC & DC cabling between panels and inverter with heat resistant insulated copper wires drawn in UPVC Conduit to be neatly clamped in GI perforated trays fixed to the roof for interconnection between solar modules, ARJ and inverter	1	Lot					



PART-5 (SITC of 55kWp Roof Top Solar PV System)									
				Sup	pply	Install	Total		
Sr No	Description	Qty	Unit	Rate	Amount	Rate	Amount	Amount	
				(Rs)	(Rs)	(Rs)	(Rs)	(Rs)	
5.7	DESTIC of 25x3mm copper tape for interconnecting the lighting arrestors to the earth electrodes to be mounted on wall/ building structure etc with insulated base		Mt						
5.8	DESTIC of 3.5x120 SQMM aluminium armoured XLPE cable from AC DB to 400A TP MCCB fixed in the Main LT panel of the premises to be routed through cable tray, vertical shaft etc as required including terminations at both ends with single compression gland and aluminium sockets. The gland earthing with 14 SWG copper wire and connecting same to earth grid is included in the scope (Setting of 400A MCCB to be changed to suit the current in flow from ACDB)	70	Mt						
5.9	DESTIC of 4C 16 Sqmm copper PVC insulated unarmoured cable from inverters to ACDB including terminations at both ends	20	Mt						



PART-5 (SITC of 55kWp Roof Top Solar PV System)										
				Sup	ply	Install	Total			
Sr No	Description	Qty	Unit	Rate	Amount	Rate	Amount	Amount		
				(Rs)	(Rs)	(Rs)	(Rs)	(Rs)		
5.1	SITC of PC for monitoring of solar generation including all accessories viz CAT cable, router, modem, Ethernet switch etc as per technical specification	1	Set							
5.11	SITC of CAT 6, 4 core cable drawn in 20MM DIA FRPVC conduit 1.8 MM thick to be clamped on wall from inverters to Ethernet switch, modem and PC (AHU room on right wing at third floor level)	15	Mt							
5.12	DESI of 600mm wide 3Mt high 45 degree inclined step ladder fabricated out of GI sheets and channels to connect third floor terrace of the building to the slanted roof of the auditorium with proper supports at both ends. All the joints shall be bolted type only (1 no on northern and 1 no on southern side of the roof)	100	kg							



PART-5 (SITC of 55kWp Roof Top Solar PV System)										
				Sup	ply	Install	Total			
Sr No	Description	Qty	Unit	Rate	Amount	Rate	Amount	Amount		
				(Rs)	(Rs)	(Rs)	(Rs)	(Rs)		
5.13	DESI of of "L" angles, pre galvanished of 60mm x 60mm x 6mm thick and projection length 1.05m of walk way as per drawing (Primary Steel) using TATA steel with necessary Anchor fastners / Welding, Frieght charges etc Complete.	250	kg							
5.14	DESI of 16mm dia 30 Mt long Life Line Rope made of polypropylene and polyethylene blend twisted rope anchored at both ends on the roof top (east west direction) and with tension clamp and shock absorber fixed on one side and to support 500lbs (226.79 Kg)	1	Set							
5.15	DESI of MS sheet (puff plate press) 2mm thick over "L" angle cross section of walk way with necessary welding / Fastners as per Architectural drawing including Freight charges etc Complete.	950	SQFT							
5.16	DESI of Square bar of Vertical at every 6' -0' Centre to centre and Horizontal 25mm x 25mm bar 2 rows and top 32mm Circular bar fixng on		kg							



PART-5	PART-5 (SITC of 55kWp Roof Top Solar PV System)									
				Sup	pply	Install	Total			
Sr No	Description	Qty	Unit	Rate	Amount	Rate	Amount	Amount		
				(Rs)	(Rs)	(Rs)	(Rs)	(Rs)		
	top of Hand Rail including the necessary Freight Charges etc Complete.									
5.17	Providing painting of 2 coats of Nippon Paint and over one coat of Primer of L angle Section and MS steel plate and Hand Rail	Job	LS							
5.18	Supply & Installation of safety items like fire extinguishers, fire buckets and danger boards / signage / Identification stickers on modules / inverters / Array junction box etc., / first aid kit etc., and safety mat at the location of inverters / ACDB panel etc., Shock treatment chart both in Hindi & English, as required and which found necessary as per electrical inspectorate norms		Lot							



PART-5 (SITC of 55kWp Roof Top Solar PV System)										
				Sup	ply	Install	Total			
Sr No	Description	Qty	Unit	Rate	Amount	Rate	Amount	Amount		
				(Rs)	(Rs)	(Rs)	(Rs)	(Rs)		
5.19	DESTIC of copper spike lightning terminal mounted on 3 Mt high GI pipe with anchoring to be mounted on the roof top with proper clamping arrangement (over the auditorium slanted roof) at the location of existing lightning arrestors. The existing lightning arrestors to be removed and handed over to the client	2	No							
5.2	Liasoning with Govt agencies (for project approval) and Preparation of as-built drawings, SLD etc., Laisoning with CEA / Government agencies (TEDA / MNRE) after, arranging inspection and getting approval and arrange for , subsidy etc. after completion of work	1	Job							
5.21	Liaison with TANGEDCO for installing Net-Metering (bidirectional meter) at point of supply. ( Bi-directional Trivector meter will be supplied by TANGEDCO)		Job							
5.22	Operation & Maintenance (O&M) of Solar PV System									

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PART-5 (SITC of 55kWp Roof Top Solar PV System)										
				Sup	oply	Install	Total			
Sr No	Description	Qty	Unit	Rate	Amount	Rate	Amount	Amount		
				(Rs)	(Rs)	(Rs)	(Rs)	(Rs)		
	( To be considered for Tender evaluation purpose)									
5.22.1	O&M for the 1st year after DLP	1	Year							
5.22.2	O&M for the 2nd year after DLP	1	Year							
5.22.3	O&M for the 3rd year after DLP	1	Year							
5.22.4	O&M for the 4th year after DLP	1	Year							
5.22.5	O&M for the 5th year after DLP	1	Year							
	Sub Total - SOLAR POWER GENARATION (Part-5)									
	GST									
	Total									



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Name of Work: Tender document for Repair and Renovation of Auditorium in IMAGE at M.R.C Nagar, Raja Annamalaipuram, Chennai - 600 028.

#### **RENOVATION PROJECT SUMMARY SHEET**

PART	Particulars		AMOUNT (Rs) - Excluding GST		GST (Rs)		Total Amount (Inclusive of GST)
1	REPAIR AND RENOVATION WORKS FOR CIVIL, PLUMBING AND ROOFING	Α		В		С	
2	REPAIR AND RENOVATION WORKS FOR INTERIOR AND ACOUSTICS WORKS	D		E		F	
3	HVAC WORKS	G		Н		I	
4	ELECTRICAL & FIRE ALARMS WORKS	J		К		L	
5	SITC OF 55kWp SOLAR PV SYSTEM AND WALKWAY FABRICATIONS WORKS	М		N		0	
6	Rebate for taking out the existing false ceilings, channels, wooden items, light fittings, cabling, DBs with accessories, exhaust fans, old ducting, AHUs & related accessories.	Р		Q		R	
	GRAND TOTAL ((1 + 2+ 3 +4 +5) - 6) Rs	A +D +G +J +M (-) N		B +E +H +K +N (-)Q		C +F +I +L +O (-)R	