

GUJARAT MINERAL DEVELOPMENT CORPORATION LIMITED

Name of work: Renovation & Repairing of Various Plant structure at Akrimota Thermal Power Station , Nani Chher, Ta:Lakhpat, Dist:Kachchh

BILL OF QUANTITY

Sr.No	Description	Qty	Unit	RATE	Amount in Rs.
1	Demolition of brick work or stone masonry with any type of plaster, paint, skirting, dedo etc. including stacking of serviceable materials and disposal of unserviceable materials with all lead and lift. work complete including all type of tools, tackles, machinaries, scaffolding, safety measures, loading, unloading, transportation, at all floors, all heights, all levels etc complete as per instruction and satisfaction to EIC.	29.09	CMT		
2	Demolition of any type of R.C.C work including TMT bars, any type of plaster, paint, skirting, dedo, frp railing etc. including stacking of serviceable materials and disposal of unserviceable materials with all lead and lift. work complete including all type of tools, tackles, machinaries , scaffolding, safety measures, loading, unloading, transportation, at all floors, all heights, all levels etc complete as per instruction of & satisfaction to EIC.	169.2	CMT		
3	Dismantling any type of doors, windows, ventilators etc. (wood or steel or alluminium) shutters with chowkhats, architraves, holdfasts, any type of frame and other attachments etc complete and stacking them within all lead and lift. work complete including all type of tools, tackles, machinaries, scaffolding, safety measures, loading, unloading, transportation, at all floors, all heights, all levels etc complete as per instruction & satisfaction to EIC.	843	each		
4	Remove of existing Fabrication and steel structure including plates, rolled steel joists,rolling shutter, channels, hood cover, spring, angles and all type of accessories etc. including stacking of the materials with all lead and lift. work complete including all type of tools, tackles, machinaries, scaffolding, safety measures, loading, unloading, transportation, at all floors, all heights, all levels etc complete as per instruction of Architect/EIC. work completed as per existing site conditions work complete as per the instruction & satisfaction to EIC.	7945.5	KG		
5	Removing and scraping of old deteriorated plaster of any thickness & any height from wall / R.C.C member including stacking of serviceable material and disposal of unserviceable from site of work with all lead and lift as directed by EIC. All required tools and tackles in bidder's scope. Rate including to execute the work at including all lead & lift ,machineries, with necessary scaffolding curing including all manpower labour, tools & tackles with safety measures at all height etc completed and as directed & satisfaction to EIC.	22485.00	Smt		
6	Removing of existing sheet roofing of Mangalore tiles/ GI / AC/ Galvalume - Sheets/polycarbonate sheet / Cladding/ corrugated sheets /UPVC sheet etc. including ridges, Hips, Valleys, Gutters, scaffolding, handling, transporting etc. stacking of serviceable materials and disposal of unserviceable materials with all lead and lift at all heights as directed & satisfaction to EIC including all labor, manpower , safety measures etc.	11045	SMT		
7	Dismantling old waterproofing item of bitumen membrane or tiled or stone floors laid in mortar including stacking of serviceable materials and disposal of unserviceable materials with all lead and lift as directed by EIC. During the dismantle of waterproof item a tool must be used which does not damage the slab as directed by EIC. Rate including to execute the work at including all lead & lift ,machineries, with necessary scaffolding including all manpower labour, tools & tackles with safety measures at all height etc completed and as directed & satisfaction to EIC.	10113.60	smt		

**Name of work: Renovation & Repairing of Various Plant structure at Akrimota Thermal Power Station ,
Nani Chher, Ta:Lakhpat, Dist:Kachchh**

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Sr.No	Description	Qty	Unit	RATE	Amount in Rs.
8	Dismantling aluminium partitions, gypsum partitions, ACP clading, Signages and false ceiling including disposal of unserviceable material and stacking of serviceable material with all lead and all lift as directed by Engineer-in-charge. work complete including all type of tools, tackles, scaffolding, safety measures, loading, unloading, transportation, at all floors, all heights, all levels etc complete as per instruction satisfaction to EIC.	2872.00	SMT		
9	Providing and laying precast solid concrete block masonry (including quoin blocks Jamb blocks, closer etc.) with solid concrete blocks having minimum compressive strength 60 Kg/Sq cm of approved size made of cement concrete 1:3:6 mix (1 cement : 3 course sand : 6 graded stone aggregates of 20 mm and down gauge) in foundation , plinth & in super structure at any height in cement mortar 1:6 in true line level and plumb including racking out joints up to 15mm depth rubbing and cleaning the surface including curing ,scaffolding at all floor level etc. as directed satisfaction to EIC.	29.09	CMT		
10	Providing 15 mm thick cement plaster by using Ready Mix Mortar or equivalent for plaster in single coat on single or half brick walls for plastering up to any height level and finished even and smooth in Cement mortar 1:3 (1 Cement : 3 sand). Rate including to execute the work at including all lead & lift ,machineries, with necessary scaffolding curing including all manpower labour, tools & tackles with safety measures at all height etc completed as directed & satisfaction to EIC.	22485.00	SMT		
11	Applying two coats of Birla (white cement based) or Asian (acrylic lapy- putty) or equivalent as approved and directed by EIC. Rate including to execute the work at including all lead & lift ,machineries, with necessary scaffolding including all manpower labour, tools & tackles with safety measures at all height etc completed as directed & satisfaction to EIC.	32385.00	SMT		
12	Distempering (Two coat) with oil bound washable distemper of approved brand and manufacture and of required shade on wall surfaces to give an even shade, over and including a priming coat with alkali resistance primer of approved brand after thoroughly brushing the surface and other foreign matter and also including preparing of surfaces even and sand prepared smooth, including scaffolding all lead and lift, required skilled, unskilled manpower, tools, tackles, safety measures etc.(Rate including to execute the work at including all lead & lift ,machineries, with necessary scaffolding including all manpower labour, tools & tackles with safety measures at all height etc completed and as directed & satisfaction to EIC.)	32385.00	SMT		
13	Providing and laying exterior weather & water proof emulsion paints on outside wall including wall crack filled by the crack seal of approved quality as suggested by manufacture. The material should be Asian paint apex ultima protek duralife or equivalent which comes with minimum 7 years performance warranty by manufacture as approved by EIC. The work including surface cleaning by brush, remove damaged particles, remove dirt, loose pain, dust, grease, fungus, moss / algae, oil, etc. from surface etc. as directed by EIC in bidders scope. All tools, tackles, labor, material etc. in bidder's scope.(Rate including to execute the work at including all lead & lift ,machineries, with necessary scaffolding curing including all manpower labour, tools & tackles with safety measures at all height etc completed and as directed & satisfaction to EIC)	25990.00	SMT		

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Nani Chher, Ta:Lakhpur, Dist:Kachchh**

BILL OF QUANTITY

Sr.No	Description	Qty	Unit	RATE	Amount in Rs.
14	<p>Terrace waterproofing : Providing and Applying of waterproofing treatment in terrace area as per below specification. Cleaning of existing Terrace surface by manually and finally must be cleaned by hand air blower with pressure cleaning. Surface & Crack filling : Carry out crack filling wherever required. Big cracks can be filled with Cement: Fine sand in ratio 1:3 or by using suitable exterior durable, polymer + cement-based crack filling compound of a reputed brand. Fill the hairline cracks up to 3 mm thickness with Asian Paints Smart Care Crack Seal by applying one coat of exterior primer and two coats of Crack Seal on the cracks. Intercut interval between these coats should be min. 10 – 12 hrs. Big joint cracks (up to 40 mm width) can be filled with Asian Paints Hybrid PU Sealant. Damp Proof Advanced/Damp proof Ultra Application: -</p> <ul style="list-style-type: none"> ▪ Apply one coat of Asian paints SmartCare Damp proof With 25% dilution by water with the help of Asian paints Smart Care Roller 800 as a priming coat ▪ Allow it to dry for 4-6 hrs.in clear sun light. ▪ Apply second coat of Asian Paints Smart Care Damp Proof/Ultra Without Dilution with the help of Asian Paints Smart Care Exterior Roller 800. <p>Apply third Coat of Asian paints SmartCare Damp Proof/Ultra Without dilution with the help of Asian paints Smart Care Exterior roller 800.</p> <ul style="list-style-type: none"> ▪ Allow it to dry for 4-6 hrs.in clear sun light. ▪ 10 days pond test shall be done after completion of each area of waterproofing in Bidder's scope. <p>The whole work is to be executed through with a guarantee of 5 years given on a prescribed proforma duly stamped. For the waterproofing work 10% amount of this item will be retained from the billing amount for 5 years of defects liability period agaisnt Security deposit.(without interest). The amount shall be refunded after completion of satisfactory completion of defects liability period Five years without interest. Work to be completed including all type of tools, tackles, scaffolding, safety measures etc complete at any level and height and as per the instruction of EIC. Rate including to execute the work at including all lead & lift ,machineries, with necessary scaffolding curing including all manpower labour, tools & tackles with safety measures at all height etc completed as directed & satisfaction to EIC.</p>	13076.30	smt		
15	<p>Providing and fixing window having extruded aluminum Color Powder Coated section frame main outer size 95mm x 24mm x 1.17mm @ wt.of 0.738 Kg/mt, horizontal Three track member size 92mm x 31.75mm x 1.30mm @ Wt.1.07 Kg/mt, vertical member of size 92mm x 31.75mm x 1.50mm ,@ Wt. 1.06 Kg/mt with sliding shutters of horizontal member size 40 mmx18mm x1.29mm @ wt.of 0.456 Kg/mt, vertical member of size 40mm x 18mm x 1.29 mm @ wt.of 0.456Kg/mt with 5 mm thick transparent bronze color tinted float glass with powder coated aluminum fittings and fixtures and transparent silicon sealant glass fixing to frame as per details etc. complete. The whole work is to be executed with a guarantee of 5 years given on a prescribed proforma duly stamped. The 10% amount of this ittem will be retained from the billing amount for 5 years of defects liability period (without interest)agaisnt Security deposit. The amount shall be refunded after satisfactory completion of defects liability period of Five years without interest.Rate including to execute the work at including all lead & lift ,machineries, with necessary scaffolding including all manpower labour, tools & tackles with safety measures at all height etc completed and as</p>	782.94	smt		

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Sr.No	Description	Qty	Unit	RATE	Amount in Rs.
16	Providing and fixing Ventilation of standard extruded aluminium section of size 63mm x 38.10mm x 1.2mm , @ Wt. 0.643 Kg/mt with color Powder Coated aluminium frame for ventilation with 5 mm thick frosted glass or Acrylic Sheet, Semi transparent fiber Sheet as per drawing details etc complete for Ventilation or Fix window as directed and approved by EIC. The whole work is to be executed with a guarantee of 5 years given on a prescribed proforma duly stamped. The amount of 10% will be retained from this item for 5 years of defects liability period against SD (without interest). The amount shall be refunded after satisfactory completion of defects liability period of Five years without interest.with necessary scaffolding including all manpower labour, tools & tackles with safety measures at all floor height etc completed and as directed by EIC.	378.05	SMT		
17	Providing and fixing Powder coated aluminium frame for doors (minimum thickness of powder coating 50 micron), including providing and fixing hinges/ pivots and making provision for fixing of fittings wherever required including the cost of EPDM rubber/ neoprene gasket required with extruded built up standard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS: 733 and IS:1285, fixing with dash fasteners of required dia and size, including necessary filling up the gaps at junctions, i.e. at top, bottom and sides with required EPDM rubber/ neoprene gasket etc. including 2 nos. of handle, tickwood patti inside the frame for locking hinge, lock arrangement, Aldrop, two nos of Stopper, door closer, chain etc. Aluminium sections shall be smooth, rust free, straight, mitred and jointed mechanically wherever required including cleat angle, Aluminium snap beading for glazing/ paneling, C.P. brass/ stainless steel screws all complete as per the directions of Engineer-in-Charge. The whole work is to be executed with a guarantee of 5 years given on a prescribed proforma duly stamped. The 10% of this items will be retained from the billing amount for 5 years for defects liability period against Security deposit .(without interest). The amount shall be refunded after Five years without interest after satisfactory completion of defects liability period..(Rate including to execute the work at including all lead & lift ,machineries, with necessary scaffolding including all manpower labour, tools & tackles with safety measures at all height etc completed and as directed & satisfaction to EIC.)	2723.40	KG		

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Sr.No	Description	Qty	Unit	RATE	Amount in Rs.
18	Providing and fixing color coated Pre-Painted Galvalume roofing sheets of COLORBOND® Ultra steel or equivalent type with base metal sheet thickness of 0.60 mm, metallic coating AZ200 (minimum 200g/m ² coating mass), Grade G550 (minimum yield strength 550MPa) or G300 (minimum yield strength 300 MPa), with especially developed corrosion inhibitive primer for the exterior top coat of Super Durable Polyester paint system. The total paint coating thickness is 40 µm, on exterior side - 20 µm Super Durable Polyester paint over 5 µm primer and on reverse side - 10 µm polyester paint on over 5 µm primer. The exposed paint system have stable inorganic pigments for better color performance – chalking, fading and gloss property conforming to AS/NZS 2728 type-4 / IS15965 class 3. Fasteners on COLORBOND® Ultra steel to comply with Australian Standard AS 3566 Class 4 or equivalent. Flashing or ridge capping should be manufactured from the same material as used for the roofing and including the work. The coated steel has marking (product details, date, mfg. name, etc.) on back side at regular interval confirming genuinely of the material. The sheet should be supplied in single length as desired by Engineer-in-charge. The product will be fastened using no.12-14x55 mm (or as per site requirement), mechanically coated with 25 micron Zn-Sn alloy or hot dipped zinc coated with min 40 micron hex self-drilling fasteners with EPDM washer of approved make confirms to AS3566:2002 CLASS 3 as approved by EIC and directed by EIC. Self driven screw shall be final coated with elephant guard rubber coated material with reinforcement as directed by EIC. The whole work is to be executed with a guarantee of 5 years given on a prescribed proforma duly stamped. The 10% amount of this item will be retained from the billing amount for 5 years of defects liability period against Security deposit (without interest). The amount shall be refunded after satisfactory completion of defects liability period of Five years without interest. Rate including to execute the work at including all lead & lift ,machineries, with necessary scaffolding including all manpower labour, tools & tackles with safety measures at all height etc completed and as directed & satisfaction to EIC.	11045.00	SMT		
19	Providing, detailing, fabricating and fixing at desired location using hot rolled sections and MS Plates of grade Fe 250 as per specifications and approved fabrication drawings (which are to be prepared by Contractor and got approved from Engineer), transporting to site and erecting structural steel members for all heights & at all levels including provision of necessary erection bolts, fixing bolts, nuts, washers, cleats, stiffeners, gussets, base plate, and all necessary fixtures and operations like preheating as per specifications, straightening, bending, cutting, drilling, grinding, machining if specified, welding, grinding and removing the welding burr and preparing surface for painting with wire brush cleaning and applying two coats of epoxy redoxide zinc phosphate primer of 30 microns each and two coats of Epoxy Corrosion Resistant Enamel paint of 30 microns after fabrication including touching up with spray painting after erection etc complete as directed by Engineer In Charge. (The qty. for this item including for gusset plates, base plates, bolts in M.T.) Rate including to execute the work at including all lead & lift ,machineries, with necessary scaffolding including all manpower labour, tools & tackles with safety measures at all height etc completed and as directed & satisfaction to EIC.	28.02	MT		

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BILL OF QUANTITY

Sr.No	Description	Qty	Unit	RATE	Amount in Rs.
20	Providing and fixing 4mm thick ACP (Aluminum Composite Panel) sheet in aluminum shutter frame as approved and directed by EIC. The material, tools, tackles, labor, transportation , etc. In bidde's scope, ACP sheet fixed for shutter in alluminium frame as required at site of approved make like "VIVA" or "ALUDECOR" for exeterior area or equivalent with lock arrangements, handle, tower bolt, foot stoper, door closer etc. fixtures of approved make list with all necessary fittings etc. with aluminium frame as directed by EIC Complete as per detailed drawings and specifications. The whole work is to be executed with a guarantee of 5 years given on a prescribed proforma duly stamped. The 10% amount of this item will be retained from the billing amount for 5 years of defects libility period against SD (without interest) . The amount shall be refunded after Five years without interest after submission of satisfactory completion of defects libility periodfrom project office.. Rate including to execute the work at including all lead & lift ,machineries, with necessary scaffolding including all menpower labour, tools & tackles with safety measures at all height etc completed and as directed & satisfaction to EIC.	320.40	smt		
21	Providing and fixing of FRP hand railing as per attached drawing and dimensions removing of existing old M.S. hand rails/FRP hand rails, fixing of new FRP hand rails with existing concrete foundation and foundation will be providing and laying expose cement concrete M25 and finishing smooth with curing including watering, pouring, grouting etc. Handrail post should be fixed with anchor fast bolt and to be enclosed in M25 concrete of size 6"X6"X6" to fix the post rail. All fasteners should be SS304 or higher grade material. Transportation and stacking at store as instructions of GMDC store, if required scaffolding work etc. as per following specifications. Type: FRP pultruded hand rail (round type), Vertical post: Round type 48.3 X 38.3 mm minimum dia., Vertical post height: minimum 1000 mm, Centre to centre distance : Maximum 1500 mm, Top and bottom rail: 48.3 X 38.3 mm round type minimum dia.,Rail splice: 38.1X203.2 mm , Intermediate connector with splice tube: 38.1X101.6 mm and 38.1X203.2 mm, 90D corner: 38.1X127 mm, Post base plate: 101.6X101.6 X 10 mm, Adjustable corner assembly: 38.1X304.8 mm, All other dimensions as per attached drawing. Tensile strength: 200-225 N/mm2, Compressive strength: 200-225 N/mm2, Shear strength : 30-40 N/mm2, Flexural Strength: 200-225 N/mm2, Water absorption: 0.5 percentage max, Izod impact strength: 1.33 J/mm, flammability: V0 Rating (flame retardant UL-94), Long term heat Resistance : 80 deg C, Density: 1.8+/- 0.1, Oxygen Index: 30percentage, Color: Yellow / Grey / blue / white, MOC: Isophthalic polyster, Manufacturing process: pultrusion, Unsaturated polyster resin as per IS6746:1994 standard, Fibre glass as per IS11320:1997 standard, Chopped strand mat as per IS11551:1996 standard, Acceptance test as per various ASTM standard, Lime Stone, Ash and Lignite resistance, the rate is inclusive of all safety equipments, required tools and tackles, man power etc. Rate including to execute the work at including all lead & lift ,machineries, with necessary scaffolding including all menpower labour, tools & tackles with safety measures at all height etc completed and as directed & satisfaction to EIC.	1300.00	RMT		
22	Providing & fixing rolling shutters of approved make made of 80 mm. wide ,18 guage (1.2mm thick) - M.S. / GI Laths inter-locked together through their entire length and jointed together at the end locks mounted on specially designed pipe shaft with bracket plates, guide channels and out side locking with Gear operated type with Crane handle of high quality operation including the cost of Hood cover ,The springs used in the roller for counter balancing the rolling shutter should be made from high tensile spring steel wire. Spring having 10 cm dia of having Tensile Strength : 145-160 kg/mm2 etc.complete. Shutter width of 3.5 mt.& below etc.as directed & approved by EIC, including all tools,tackles,machineries etc completed.	243.25	SMT		

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Sr.No	Description	Qty	Unit	RATE	Amount in Rs.
23	Providing & fixing rolling shutters of approved make made of 80 mm. wide ,18 guage (1.2mm thick) - M.S. / GI Laths inter-locked together through their entire length and jointed together at the end locks mounted on specially designed pipe shaft with bracket plates, guide channels and out side locking with Gear operated type with Crane handle of high quality operation including the cost of Hood cover ,The springs used in the roller for counter balancing the rolling shutter should be made from high tensile spring steel wire. Spring having 10 cm dia of having Tensile Strength : 145-160 kg/mm ² etc.complete. Shutter width of 3.5 mt.& above etc.as directed & approved by EIC.including all tools,tackles,machinaries etc completed.	214.5	SMT		
24	Providing & fixing rolling shutters of approved make made of 80 mm. wide ,18 guage (1.2mm thick) - M.S. / GI Laths inter-locked together through their entire length and jointed together at the end locks mounted on specially designed pipe shaft with bracket plates, guide channels and out side locking with Electrically Operated Rolling Shutters as per IS 6248.1979 specification with Crane handle of high quality operation including the cost of Hood cover ,The springs used in the roller for counter balancing the rolling shutter should be made from high tensile spring steel wire. Spring having appropriate dia with standard size & Tensile Strength etc.complete. Shutter width of 3.5 mt.& above etc.as directed & approved by EIC. including all tools, tackles, machinaries etc completed.	336.8	SMT		
25	Providing and fixing double scaffolding system (cup lock type) on the exterior side, up to seven story height made with 40 mm dia M.S. tube 1.5 m centre to centre, horizontal & vertical tubes joining with cup & lock system with M.S. tubes, M.S. tube challies, M.S. clamps and M.S. staircase system in the scaffolding for working platform etc. and maintaining it in a serviceable condition for the required duration as approved and removing it there after .The scaffolding system shall be stiffened with bracings, runners, connection with the building etc wherever required for inspection of work at required locations with essential safety features for the workmen etc. complete as per directions and approval of Engineer-in-charge .The elevational area of the scaffolding shall be measured for payment purpose .The payment will be made once irrespective of duration of scaffolding as directed by the engineer in charge.including all tools,tackles,machinaries etc completed. Note:- The scaffolding system shall remain till the completion of all structural repair work in all respect & Same scaffolding to be used for external painting works .	4056	SMT		
26	Polymer Modified Mortar (PMM) : Chipping off existing loose, damaged Concrete from RCC members beyond main r/f., carefully with chisel and hammer Providing and applying 'Rusticide SS' Rust passivator or equivalent as specified in the Brand Names to existing r/f. bars Including wire brushing of reinforcement , cleaning washing of concrete etc complete as directed. Providing and applying two coats of rust preventor slurry made out of "Polyalk Fixoprime" or equivalent as specified in the Brand Names and cement in proportion 1:1.5 to existing r/f.bars as directed complete. Providing and applying bonding coat of slurry made out of "Polyalk EP" or equivalent as specified in the Brand Names and cement in proportion 1:1 to concrete and r/f substrates complete as directed. Providing and applying "Polyalk EP" or equivalent as specified in the Brand Names. USING READY MIX POLYMER MODIFIED CEMENT MORTAR OF ULTRATECH/FOSROC OR EQUIVALENT BRAND to RCC members. Including Hand packing, curing at all floor level and making the surface rough for plastering. Rates to include treatment cost for average thickness as per site requirement.including all tools,tackles,machinaries etc completed.	752.52	SMT		

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Sr.No	Description	Qty	Unit	RATE	Amount in Rs.
27	Providing and laying Super fluid Micro concrete -Roffe crete repairs (or equivalent as specified in the List of Brand names) in beam bottoms, columns, slabs etc. including mixing with 5mm to 10mm size aggregates, waterproof ply wood/ steel plate shuttering, pouring, temping, Consolidating, curing etc complete as per Manufacturer's specification and Consultants Instructions.The item shall be paid on actual consumption of Micro concrete.Rate of this item shall include chipping of concrete, surface preparation, rust removal and prevention treatment as per specs and in accordance with EIC directions. Rate including to execute the work at including all lead & lift ,machineries, with necessary scaffolding curing including all manpower labour, tools & tackles with safety measures at all height etc completed and as directed & satisfaction to EIC.	332010	KG		
28	Providing, cutting, bending and fixing of Reinforcement in position. Steel reinforcement of specified/required sizes and shapes in the form or main rebars, stirrups & rings, distribution rebars etc., and tying them to shear connectors using GI binding wire. The additional rebars should be coated with TWO coats of Anti Corrosive protective coating & dry sand to be sprinkled on second coat including trying with Annealed Binding wires, providing cover blocks of appropriate sizes etc complete as specified and instructed by the Consultants. Rate including to execute the work at including all lead & lift ,machineries, with necessary scaffolding including all manpower labour, tools & tackles with safety measures at all height etc completed and as directed & satisfaction to EIC.	19333.6	KG		
29	Providing and fixing Fibre Cement Sheets false ceiling. in 12.5mm thick plain water proof false ceiling with corner POP molding or as directed by EIC & GI suspended from RCC slab/ Beam as approved by EIC including G.I. Channels of appropriate size with parameter of ceiling as directed and approved by EIC, SS screw fixed, to the brick wall / partition with the help of nylon sleeves and screws at 600mm C/C. Finally the boards are to be jointed and finished with jointing compound, paper tape and two coats of top Coat, suitable for Fibre Cement Sheet (As recommended practice of India) For light fittings in cut outs etc. are to be made with a frame of parameter channels of size 20 x 27 x 30 x 0.5mm thick supported suitably as directed by EIC. Angle beads, edge bends, control joints as required to be provided. The quoted rates to include all the above items, ceiling to be painted with minimum two coats of plastic emulsion paint including base preparation. etc. complete. Rate including to execute the work at including all lead & lift ,machineries, with necessary scaffolding curing including all manpower labour, tools & tackles with safety measures at all height etc completed and as directed & satisfaction to EIC.	2872.00	SMT		
			TOTAL Rs.		