

NAYA RAIPUR DEVELOPMENT AUTHORITY

Tender Document for the Construction Of Forest Department Building At North Block, Sector -19, Naya Raipur – Balance Work

(Following Three-Envelope Tender Procedure)

Schedule – A Price Tender To be submitted in ENVELOPE-3

NIT No.: 106/B FDB/EEC-IV / CE (E) / NRDA / 2014-15, Raipur, Dated: 14.10.2014

Issued by: Chief Executive Officer,

Naya Raipur Development Authority (NRDA) Utility block, Capitol Complex, Sector-19, Naya Raipur-492 002, Chhattisgarh

Tel No: + 91 771 2511500; Fax No.: +91 771 2511400.

Website: www.nayaraipur.gov.in

Tender Document Contains

- (a) Only schedule "A" and Section-I of schedule "D" are to be filled & singed by the tenderer
- (b) All the certificates as per pre qualification criteria shall be appended with relevant forms of schedule"D"
- 1. PART ONE (NRDA F-1)-(Attached herewith, to be submit along the tender) Part (A)
 - a) Press Notice
 - b) Detailed NIT

Part (B)

- a) Schedule-A
 - (i) Cost Abstract
 - (ii) Bill of Quantities
- b) Schedule-B -NIL
- c) Schedule-C -NIL
- d) Schedule-D

Section-I..... Technical tender forms

- (i) Letter of Technical Tender
- (ii) Tenderer's Information Sheet
- (iii) Annual Turnover
- (iv) Specific Construction Experience
- (v) Declaration
- (vi) Check list for Technical tender evaluation
- Section -IIScope of work
- Section -III..... Technical specifications of work
- Section –IV..... Special Conditions of Contract
- Section -V..... List of approved makes
- Section –VI..... Drawings
- e) Schedule-E
- f) Schedule-F
- PART TWO (NRDA F-2/3))-Standard form (Not Attached herewith, and not to be submitted along the tender)
 Important note: Link site http:// nayaraipur.com/documents/gcc.pdf
 - 1. General Guidelines
 - 2. Tender
 - 3. General rules and directions
 - 4. Conditions of contract
 - 5. Clauses of contract
 - 6. Model rules relating to labour, water supply and sanitation in labour camps safety code
 - 7. Contract forms
 - (a) Draft Format for Performance Security
 - (b) Earnest Money Deposit Form (Bank Guarantee)
 - (c) Format of Contract Agreement
 - (d) Draft Format for Performance Guarantee for Water Proofing and Anti-termite Works
 - (e) Indemnity Bond
 - (f) Indenture Bond
 - (g) Notice for Appointment of Arbitrator
 - 8. Proforma of schedules (Schedule 'A' to Schedule 'F')

Signature of Contractor	Signature of NRDA

Naya Raipur Development Authority (NRDA) Raipur, Chhattisgarh

Document details

Name of work	: Construction Of Forest Department Building At North Block, Sector -	19, Naya Raipur
- Balance Worl	k	
Name of Tende	erer:	

Details

a) Cost of Tender Document : Rsb) EMD : Rs

Signature of	lenderer
Date:	

COST ABSTRACT

SI. No.	Description of Items	Amount in INR in Figures	Amount in INR in Words
Α	Civil Works	-	
В	Plumbing Works	-	
	el. a facility i .		
В	Electrical Works	-	
-			
D	Fire Fighting	_	
	THE HIGHERING		
E	HVAC Works	_	
	Total Amount	-	

BILL OF QUANTITY

1.1 C	CIVIL WORKS			in INR	Rate in words (in INR)	In INR
0	Clearing grass and removal of the rubbish upto a distance of 50 m outside the periphery of the area cleared.	Sqm	7500.00			-
fo a	Excavation for all types and sizes of foundations, trenches and drains or for any other purpose including disposal of excavated stuff upto 1.5 m lift and lead upto 50m (at least 5m away from the excavated area), including dressing and leveling of pits.					
1.2.1 Ir	n all types of soil	Cum	5735.00			-
1.2.2 Ir	n ordinary rock	Cum	3680.70			-
1.3 E	Extra for every additional lift of 1.5 m or part thereof.					
1.3.1	Depth exceeding 1.5 M. but not exceeding 3 M.					
а Д	All type of soil	Cum	657.77			-
b C	Ordinary and hard Rock	Cum	1276.00			-
1.3.2	Depth exceeding 3.0 M					
а Д	All type of soil	Cum	41.23			-
b C	Ordinary and hard Rock	Cum	431.00			_
	oraliary and hard record	Odili	401.00			
p	Filling from available excavated stuff (Excluding rock) in trenches, blinth, sides of foundation etc. in layers not exceeding 20cm in depth consolidating Each deposited layer by ramming and watering with a ead upto 50 M. and lift upto 1.5 M.	Cum	7997.82			-
la	Providing and filling in plinth with sand/ Crusher dust under floor in ayers not exceeding 20cm in depth consolidating Each deposited ayer by ramming and watering, including dressing etc. complete.	Cum	11635.00			_
1.6	Supplying chlorpyriphos/ Lindane emulsifiable concentrate of 20% in					
	sealed containers including delivery as specified.	litre	1596.17			-
1.7	Diluting chemical emulsion (Chlorpyriphos/ lindane) in water as per					
	Surface treatment by spreading emulsion under floor, over the plinth area before laying base concrete @ 5 litres / Sqm.	Sqm	4642.96			-
e h	Treatment of inside of plinth masonry wall on using diluted chemical emulsion @ 1.5 litre per hole, including drilling 12 mm diameter noles in plinth wall below plinth protection at the intervals of 300 mm and plugging with cement mortar 1:2 (1 cement: 2 Coarse sand).					
		Meter	1022.74			-

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
1.7.3	Treatment of outer side of plinth masonry wall using diluted chemical emulsion @ 1.5 litre per hole, including drilling 12 mm diameter holes in plinth wall at the junction of floor at the intervals of 300 mm and plugging with cement mortar 1 :2 (1 cement : 2 Coarse sand). Meter 9.70	Meter	545.00			-
1.8	Carriage by mechanical transport for 5 km lead:					
1.8.1	Farth	Cum	5735.77			_
		Cum	3133.11			
2	FORM WORK					
2.1	Providing and fixing formwork including centering, shuttering, strutting, staging, propping bracing etc. complete and including its removal at all levels, for:					
2.1.1	Foundations, footings, base of columns and plinth beam in any shape and size.	Sqm	7009.73			-
2.1.2	Wall of any thickness including attached pilasters, buttresses etc.	Sqm	2183.00			-
2.1.3	Window sills, anchor blocks, string course, bends, copings, bed plates and like.	Carr	105.00			
		Sqm	105.00			-
2.1.4	Edge of slab, breaks in floor and walls upto 200mm.	Meter	600.00			-
2.1.5	Columns, Pillars, Piers and likes rectangular or square in shape	Sqm	7378.50			-
2.1.6	Columns, beams & walls circular or any other geometrical shape other than square and rectangular in all sizes	Sqm	227.00			-
2.1.7	Suspended floors, roofs, access platform, balconies (plain surfaces) and shelves (cast in situ)	Sqm	19643.35			-
2.1.8	Beams, lintels, cantilevers & walls	Sqm	7889.35			-
2.1.9	Vertical and horizontal fins individually or forming box, louvers bands, almirah shelves and likes.	Sqm	153.00			-
2.1.10	Folded plates slabs	Sqm	250.00			-
2.1.11	Weather shade, chhajja, Cornices and mouldings.	Sqm	415.00			
2.1.12	Stair cases of all types excluding spiral and folded plate type, including risers and landings	Sqm	363.21			-
	Extra for additional height every 1m or part thereof where height of staging for formwork exceeds 4.0 m, with adequate bracing, propping etc at all levels, for suspended floor, roof, landing, beam and balcony. (only plan area is to be measured)	Sqm	112.62			-

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
	Providing and fixing double scaffolding system (cup lock type) on the exterior side, upto seven story height made with 40mm 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 elevation area of the scaffolding shall be measured for payment purpose .The payment will be made once irrespective of duration of scaffolding.					
		Sqm	3491.46			-
3	CEMENT CONCRETE (PLAIN AND REINFORCED)					
3.1	Providing and laying nominal mix cement concrete with crushed stone aggregate using concrete mixer in foundation, plinth and at ground level excluding cost of form work.					
3.1.1	1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40mm nominal size).	Cum	2065.93			-
3.2	PCC works					
	1 30 Works					
3.2.1	Providing and laying nominal mix reinforcement cement concrete with crushed stone aggregate using concrete mixer in all works upto floor five level excluding cost of reinforcement and form work.					
	1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20mm nominal size).	Cum	42.00			-
	Providing and laying design mix plain cement concrete with crushed graded stone aggregate 20mm nominal size using batching plant, transit mixer and concrete pump, in all works upto floor five level excluding cost of form work.					
	M 20 (using minimum cement 390 kg/Cum concrete)	Cum	223.00			-
	Providing and laying design mix reinforcement cement concrete with crushed graded stone aggregate 20mm nominal size using batching plant, transit mixer and concrete pump, in all works upto floor five level excluding cost of reinforcement and form work.					
3.31	M 25 (using minimum cement 410 kg/Cum concrete)	Cum	188.00			-
3.32	M 30 (using minimum cement 420 kg/Cum concrete)	Cum	6119.81			-
3.4	Providing and placing in position reinforcement for R.C.C. work including straightening, cutting, bending, binding etc. complete as per drawings including cost of binding wire all complete:					
3.4.1	Thermo Mechanically treated bars	kg	862417.92			-
3.5	Providing and laying damp proof course (upto 50mm thick) with plain cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded crushed stone aggregate 20mm nominal size) including formwork.	Cum	19.00			-
3.6	Providing and mixing water proofing material in PCC/ RCC work in the proportion recommended by the manufacturer.	kg	100.00			-

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
3.7	Applying a coat of hot bitumen 30/40 using @ 1.7kg/ Sqm on damp proof course after cleaning the surface with brushes and finally with a piece of cloth lightly soaked in kerosene oil.	Sqm	234.00			-
3.8	Making 50mm thick plinth protection of plain cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded crushed stone aggregate 20mm nominal size) over 75mm bed of dry brick ballast 40mm nominal size well rammed and consolidated and grouted with sand including finishing the top	Sqm	1050.00			-
3.9	Providing and filling in position, blown bitumen in expansion joints	Cum dep./w	1684.00			-
3.1	Providing and fixing in position copper plate as per design for expansion joints.	kg	450.00			-
3.11	Providing and fixing aluminium strip 1.60 mm thick on expansion joints with iron screws as per Sqm design to match the colour, shade of wall treatment.	Sqm	60.00			-
	Providing and fixing in position impregnated fibre board confirming to IS: 1838 in expansion joints, including cost of primer, sealing compound all complete.					
3.12.1	25mm thick	Sqm	321.64			-
3.13	Providing and fixing 6 mm thick asbestos sheet covering over expansion joints with iron screws as per design to match the colour/shade of wall treatment.	Sqm	100.00			-
4	WATER PROOFING					
4.1	Providing and laying integral cement based treatment for water proofing on horizontal surface at all depth below ground level for under ground structures using rough Kota stone and consisting of:					
4.1.1	i) 1st layer of 22mm to 25mm thick approved rough Kota stone slab over a 25mm thick base of cement mortar 1:3 (1 cement : 3 coarse sand) mixed with water proofing (levelling course to be paid separately). Joints sealed and grouted with cement slurry mixed with water proofing					
	ii) 2nd layer of 25mm thick cement mortar 1:3 (1 cement : 3 coarse	Sqm	77.00			-
4.2.1	Providing and laying integral cement based treatment for water proofing on the vertical surface at all levels by fixing 22 mm to 25mm thick rough Kota stone slab with cement slurry mixed with water proofing compound conforming to IS:2645 with a gap of 20mm (minimum) between stone slabs and the receiving surfaces and filling the gaps with neat cement slurry mixed with water proofing compound and finishing the exterior of stone slab with 20mm thick cement mortar 1:3 (1 cement : 3 coarse sand) with neat cement punning mixed with water proofing compound	Sqm	819.00			-
4.3	Providing and laying water proofing treatment to vertical and horizontal surfaces of depressed portions of WC, kitchen and the like consisting of:					
	1st course of applying cement slurry @ 4.4 Kg/Sqm mixed with water proofing compound conforming to IS 2645 including rounding off junction of vertical and horizontal surface.					

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
	2nd course of 20mm cement plaster 1:3 (1 cement : 3 coarse sand) mixed with water proofing compound including rounding off junction of vertical and horizontal surface.					
	3rd course of applying blown or residual bitumen applied hot @ 1.7 Kg. per Sqm of area.					
	4th course of 400 micron thick PVC sheet. (Overlaps at joints of PVC sheet should be 100 mm wide and pasted to Each other with bitumen @ 1.7 Kg. per Sqm of area.	Sqm	950.00			-
	Providing and placing in position suitable PVC water stops conforming to IS:12200 for construction/ expansion joints between two RCC members and fixed to the reinforcement with binding wire before pouring concrete etc. complete:					
4.4.1	Serrated with central bulb (225mm wide, 8 11mm thick).	Meter	147.00			-
	Providing and laying integral cement based water proofing treatment on roofs, balconies, terraces etc with average thickness of 120mm and minimum thickness at khurra as 65 mm, consisting of following operations including surface preparation:					
	Applying a slurry coat of neat cement using 2.75 kg/Sqm. of cement mixed with water proofing compound conforming to IS. 2645 over the RCC slab including adjoining walls upto 300mm height.					
	Laying brick bats with mortar using broken bricks/brick bats 25 mm to 115mm size with 50% of cement mortar 1:5 (1 cement : 5 coarse sand) mixed with water proofing compound conforming to IS : 2645 over 20 mm thick layer of cement mortar of mix 1:5 (1 cement :5 coarse sand) mixed with water proofing compound conforming to IS : 2645 to required slope and treating similarly the adjoining walls upto 300 mm height including rounding of junctions of walls and slabs.					
	After two days of proper curing applying a second coat of cement slurry using 2.75kg/ Sqm of cement admixed with water proofing compound conforming to IS: 2645.					
	Finishing the surface with 20 mm thick joint less cement mortar of mix 1:4 (1 cement :4 coarse sand) mixed with water proofing compound conforming to IS: 2645 including laying glass fibre cloth of approved quality in top layer of plaster and finally finishing the surface with trowel with neat cement slurry and making pattern of 300x300 mm square 3mm deep.					
	The whole terrace so finished shall be flooded with water for a minimum period of two weeks for curing and for final test. All above operations to be done in order:	Sqm	5088.00			_
5	STONE WORK					

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
	Providing, fixing and Applying Mint white to pure white Gwalior Stone work (machine cut edges) of Average size 600x600 mm, average thickness of 25mm in the patten specified by the architect in Vertical Wall Cladding, fixed with a high strength polymer based stone adhesive (FERO 1133 & FAD 1 ADMIX from FerrousCrete.)All exposed joints to be neatly grouted with white cement mortar (1:2) mix with matching pigment. Any stone adhesive for fixing of stone should be a water free two part system and fixing shoud be in accordance to the manufacturer guidelines.).Cost to Exclude sacffolding which is taken and paid for separately.					
		Sqm	477.00			-
	Applying Silicon based stone sealer (Ferro 201 from Ferrouscrete or approved equivalent) for six sided sealing of Gwalior stone /Other Natural stones) using brushed application as per manufacturer recommendation, done at the time of installation of the stone.	Carra	000.00			
		Sqm	600.00			-
6	BRICK WORK					
	Brick work with modular fly ash bricks 200mm thick (FALG Bricks) confirming to IS:12894 2002 of class designation 40 in foundation and plinth in:					
	Cement Mortar 1:6 (1 Cement : 6 Coarse Sand)	Cum	80.00			-
	Half brick thick modular fly ash lime bricks 100mm thick (FALG Bricks) confirming to IS of crushing strength not less than 35 kg/sqcm and water absorption not more than 20% in superstructure above plinth level upto floor five level.					
	Cement Mortar 1:4 (1 cement : 4 coarse sand)	Sqm	850.00			-
	Extra for providing and placing in position hopping 25x1.60 mm or 2 Nos 6mm dia MS bars reinforcement at every third course of half brick masonry.	Sqm	850.00			-
	Brick work with modular fly ash bricks 100mm thick (FALG Bricks) confirming to IS:12894 2002 of class designation 40 in foundation and plinth in:					
	Cement Mortar 1:3 (1 cement : 3 coarse sand)	Sqm	7800.00			-
	Brick work with modular fly ash bricks 200mm thick (FALG Bricks) confirming to IS:12894 2002 of class designation 40 in foundation and plinth					
	Cement Mortar 1:3 (1 cement : 3 coarse sand)	Cum	2191.80			_
	Half Brick (9cm) work for plinth protection with modular bricks of class designation 35 including grouting with cement mortar 1:4 (1 cement : 4 coarse sand)	Meter	645.00			-
	Extra for brick work in superstructure:					
	Above plinth and upto floor five level.	Cum	180.00			-
6.8	Extra for brick work in square and rectangular pillars.	Cum	10.00			-

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
	Providing and Fixing 25mm thick extruded polystrene having density 32 35 kg/m3 foam or any other equivalent approved make for external wall insulation on all floors by providing Cavity wall complete as per directions of engineer in charge and manufacturers					
	specifaction	Sqm	680.00			-
7	WOOD WORK					
	Providing wood work in frames of doors, windows, clerestory windows and other frames wrought framed and fixed in position.					
	Teak wood	Cum	2.00			-
	Sal, bijasal, benteak, khair, haldu	Cum	12.00			-
	Providing and fixing commercial grade water proof ply for wall paneling on wooden frame with necessary nails complete as required.					
7.3	19mm	Sqm	30.00			-
7.4	Extra for providing louvers in flush doors upto 0.20 Sqm					
а	Decorative type doors (50 x 5 mm)	Sqm	5.00			-
	Providing and fixing flush door shutters, exterior grade, commercial type, core of block board construction with frame of first class hard wood and well matched commercial ply veneering with vertical grains, cross bands and face veneers on both faces of shutters excluding hinges with a					
7.5.1	35 mm. thick (single leaf)	Sqm	1000.00			-
7.6	Extra for double leaf shutter instead of single leaf.	Sqm	768.00			-
	Extra for cutting rebate in flush door shutter (total area of door shutter to be measured).	Sqm	10.00			-
	Providing and fixing of bright finished brass mortice latch and lock 100x65mm with six levers and a pair of lever handles with brass polished MS screws etc. complete.	Each	425.00			-
	Providing and fixing 150mm bright finished brass floor door stopper with rubber cushion & brass Each polished MS screws etc complete to suit the shutter thickness.	Each	570.00			-
	Providing and fixing antique finished brass butt hinges with antique brass polished MS screw complete:					
	125x85x5.50mm (Heavy Type)	Each	2700.00			-
	Providing and fixing antique finished brass door latch with antique brass polished MS screw complete:					
	300 x16x5 mm	Each	4.00			-
	Providing and fixing antique finished brass tower bolts (Barrel type) with antique brass polished MS screw complete:					
	250 x10 mm	Each	655.00			-
7.13	Providing and fixing powder coated aluminium sliding door bolts with 16mm rod, necessary M.S. nuts bolts and screws etc complete.					
7.13.1	300x16mm	Each	425.00			_
			123.00			

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
7.13.2	250x16mm	Each	175.00			-
	Providing and fixing powder coated aluminium tower bolts (Barrel type) with necessary M.S. screws etc complete.					
7.14.1	250 x10mm	Each	425.00			-
7 14 2	200 x10mm	Each	990.00			
7.14.2	200 XTOHIII	Lacii	990.00			-
7.15	Providing and fixing powder coated aluminium door handles 2.5mm thick with necessary M.S. screws etc complete.					
7.15.1	150 mm	Each	655.00			-
7 15 2	100 mm	Each	990.00			
7.10.2	Too min	Lacii	990.00			-
7.16	Providing and fixing hanging powder coated aluminium door stopper with necessary M.S. screws etc complete.					
7.16.1	Single	Each	570.00			_
			070.00			
	Providing and fixing factory made 25mm thick PVC flush door shutters made out of a one piece Multi chamber extruded PVC section of the size of 762mm X 25mm or less as per requirement with an average wall thickness of 1mm ± 0.3mm. PVC foam end cap of size 23x10mm are provided on both vertical edges to ensure the overall thickness of 25mm. An M.S. tube having dimensions 19mm x 19mm is inserted along the hinge side of the door. Core of the door shutter should be filled with High Density Polyurethane foam. The Top & Bottom edges of the shutter are covered with an endcap of the size 25mm X 11mm. Door shutter shall be reinforced with special polymeric reinforcements as per manufactures' specification.		112.00			_
	Providing and fixing factory made P.V.C. door frame of size 50x47mm with a wall thickness of 5mm, made out of extruded 5mm rigid PVC foam sheet mitred at corners and joined with 2 Nos of 150mm long brackets of 15x15mm M.S. square tube, the vertical door profiles to be reinforced with 19x19mm M.S. square tube of 19 gauge, EPDM rubber gasket weather seal to be provided through out the frame. The door frame to be fixed to the wall using M.S. screws of 65/100mm size complete as per manufacturers specification and direction of Engineer in Charge.		352.00			_
			002.00			
	Providing and fixing aluminum U beading of required size to Prelaminated /flush door shutter kg including fixing etc. complete.	Kg	370.00			-
	Providing and fixing IS: 3564 marked Aluminium die cast body tubular type universal hydraulic Each door closer with necessary accessories and screws etc complete.		570.00			-
	Providing and fixing of 12 mm Plain toughened glass fixed glazing partition by using WCP (N/s) (Wall Connecting Profile non security version) on top,bottom and sides of glass panels.upto Height=2700mm	Sqm	240.00			-

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
	Providing and fixing 12 mm Plain toughened fully frame less glazed doors including all SS accessories with Standard patch fittings such as PT24,PT10,PT20,US10 including the Floor spring BTS75V as per EN1154.upto width=1100mm and Height=2400mm	Sqm	80.00			-
	Providing and Fixing SS finish H Type Handle 1000mm*38mmsize for Glass Doors	Each	70.00			-
	STRUCTUAL GLAZING CONCEALED ALUMINIUM FIXED SECTIONS AS PER ELEVATIONS(NORH/SOUTH and INTERNAL COURTYARD OF THE BUILDING) Providing and fixing Semi Unitized glazing to fixed panels with No Aluminum Section exposed to outside and only glass panels with weather silicon joint visible from outside. Additional Externally visible Powder coated Aluminium Capping plates as specified in design drawings to be provided. The system specially designed to withstand a pressure of 150kg/m2 aluminum section of grade 63400WP IS:733 and IS:1285 pure polyester powder coated (60 80 micron thickness and paint warranty of a minimum of 10 years) in an approved color with mullion fixed to beams / columns through adequately designed MS Anchor Brackets and expansion fasteners (with SS screws, nuts, bolts and fasteners) as required. The design to be as per BIS Code for required wind pressure IS:875 Part III aluminum section alloy as per IS:8147 system penetration, seismic movement and structural movement.	Sam	2024.00			
		Sqm	2024.00			-
7.25	FRAMELESS SPIDER GLAZING SYSTEMS : Providing and fixing					
	pressure with the scope of work including all fixing accessories like spider fittings, patch fittings, U Channel 22.5mm x 17.5mm including costs to 12mm thick clear toughened glass, Fin Wall of 17.52 Laminated thick clear glass.	Sqm	360.00			-
	Providing/Fixing Fire rated steel doors with 2 hours fire rated retardant fully insulated steel composite light weight asbestos free fire proof doors confirming to BS:476 part 22,IS:3614part II. The frame size 90mmX65mm comprises of L type joint of tubular section (size 65mmX 25mm)so as to accommodate the shutter of 65mm thk. comprising of welded box sections faced with 16SWG CR sheet on both sides with MS circular ball bearing hinges & all steel works primed with fire retardant anti corrosive primer the tubular sec. of frame, shutter & welded box of shutter are filled with propretary fire rated insulation material. (rate is inclusive of frame)	Sqm	25.00			-
	Extra for Fire rated steel doors with magnetic ss plate outside/vision panel.	Sqm	25.00			-
	Providing and fixing Terreal terracotta (Breeze®) cladding of dimension 304x594x16 mm with modules of 300x600 with Q3** resistance to impacts (classification as per P08- 302) with wind resistance to positive/ negative pressure 2380 Pa, weight of 27.13 kg per m2 which conform to standard NF EN 539-2, water absorption to be between 3% - 5% conforming to EN ISO 10545-3 § 5.1.1, bending strength not to exceed 1503 Newton conforming to EN ISO 10545-4. Installation of Breeze® terracotta					

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
	panels to be done by securing to the vertical T-shaped aluminium profile using the fixing clips fastened with 2 self-tapping stainless steel screws. Vertical aluminium T-shaped profiles are to be prepunched hole with vertical spacing of 25mm. The terracotta tile is to be well-supported on four points by the clips and on its two smaller sides by the rubber gasket so as to have a very good wind load resistance of 2380 Pa and flexural strength of 150 da N. The total thickness Breeze® cladding system are not to be more than 110 mm. The quantity of products per sq.m are to be 5.56 tiles, with quantity of profiles per main course sq.m to be 1.67 lm/m2, with quantity of clips to be 11.11 nos. per sq.m					
	Fixing					
	Vertical spacing of 600mm to be set between vertical aluminium T-shape profiles. Horizontal and vertical lines to be drawn as fixing references. Supporting brackets to be set up and fixed in a staggered way along T-shape profiles' fixing line. Brackets' depth to be adapted to Terreal Cool-Max insulation thickness. The vertical T-shape profiles to be fixed with their rubber gasket in the brackets and profiles' to be adjusted verticality so all profiles					
	are to be on same vertical plan. Terreal CoolMax™ insulation to be fixed between the vertical T-shape profiles and the supporting wall structure. It is to be ensured that there is no bulging of the Terreal CoolMax™ insulation. Minimum air gap between back face of Breeze® terracotta panel and Terreal CoolMax™ insulation front face are to be 20mm. Fixing clips to be screwed on the T-shaped profiles. The Breeze terracotta panel is to be positioned between the rubber gaskets and panel's back face grooves to be inserted onto the clips. Panel installation to be done from bottom to top.	Sqm	1791.00			-
8	STEEL AND ALUMINIUM WORK					
	OTELE AND ALGIMINION WORK					
	Structural steel work riveted or bolted or welded in built up sections, trusses and frames work upto a height of 5m above plinth level, including cutting, hoisting, fixing in position and applying a priming coat of red oxide zinc chromate primer.	KG	3483.00			-
	Steel work welded in built up sections/ framed work including cutting, hoisting, fixing in position and applying a priming coat of red oxide zinc chromate primer.					
	In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works.	KG	5330.00			-
	Providing and fixing approved pipe hand rail to walls (ramps, stair cases) including cutting chases and repairing the same to original condition, applying a priming coat of red oxide zinc chromate primer.					
	M.S Pipe	KG	1888.00			-
	Providing and fixing M.S. fan clamp/ hook for ceiling fan made out of 16 mm dia M.S. bar bent to shape with hooked ends in R.C.C. slabs, beams during laying including painting the exposed portion of loop.	Each	400.00			-

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
	Providing and fixing in position doors, windows and ventilators frames made of cold rolled pressed steel sheet framed profiles made from commercial M.S. Sheets conforming to I.S. 513 of 1973 and as per general specifications of I.S 4351 including hinges jamb, lock jamb, steel butt hinges, base tie, joints mitred and welded with 10cm long legs of size 15x3mm M.S. flat, embedded in cement concrete blocks 15x10x10cm size of grade M 10 or rawl plugs and screws or with fixing clips or with bolts and nuts including neatly compacted filling M 10 cement concrete in profile section applying a priming coat of red oxide zinc chromate primer.					
8.5.1	Single rebate 100mmx50mm size, 1.6mm thick sheet.	Meter	2586.00			-
	Providing and fixing aluminium work for doors, windows, ventilators and partitions made out of extruded aluminium standard sections (main section with minimum 1.5mm thickness) conforming to IS: 733, IS: 1285 mitred and jointed mechanically including aluminium cleats, neoprene weather stripping gasket beveled edge beading, screws duly fixed in wall/ floor with fixing clips or hold fasteners or bolts and nuts as required aluminium sections shall be anodized transparent or dyed to approved shade according to IS: 1868, minimum anodic coating shall be of grade AC 15. (Glazing and panelling to be paid for separately					
8.6.1	For fixed portion	KG	8673.00			-
8.7	For shutter of doors, windows & ventilators including providing and making provision for fixing of fitting wherever required including the cost of PVC/ neoprene gasket required (Fittings shall be paid for separately). Providing and fixing 12mm thick Pre laminated particle board with hard board lipping flat pressed three layer or graded wood particle	KG	3876.00			-
	board conforming to S: 12823 Grade I Type II, in panelling fixed in aluminium doors, windows shutters and partition frames with C.P. brass/ stainless steel					
8.7.1	With decorative lamination on both side	Sqm	768.00			-
8.8	Providing and fixing glazing in aluminium door , window, ventilator shutters and partitions etc. with PVC/ neoprene gasket etc. Complete. (Cost of aluminium snap beading shall be paid in basic item):					
8.8.1	With float glass panes of 6 mm thickness	Sqm	1708.00			-
8.9	Extra for substituting 6mm Float glass with 6mm coated glass (Saint Gobain Antelio plus series, Blue Ray ST 767 or approved equivalent)	Sqm	1708.00			-
	Providing stainless steel railing/ grill made of S.S. flats, hollow S.S. pipe or square/ rectangular sections of approved design fixing in stair case, balcony or other places with metal fasteners and stainless steel bolts etc complete.	KG	13590.00			-
9	ROOFING AND CEILING					
9.1	Providing gola 75x75 mm in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 stone aggregate 10mm and down grade) including finishing with cement mortar 1:3 (1 cement : 3 fine sand) as per standard design.	Meter	665.00			-
			233.30			

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
	Making khurras 45x45 cm with average minimum thickness of 5 cm cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate of 20 mm nominal size) over P.V.C. sheet 1mx1mx400micron, finished with 12mm cement plaster 1:3 (1 cement : 3 coarse sand) and a coat of neat cement rounding the edge sand making and finishing the outlet complete.		38.00			
	eage sand making and imisming the odder complete.	Each	36.00			-
	Providing and fixing 100 mm diameter and 60 cm long stone ware rain water spout in cement mortar 1:4 (1 cement : 4 fine sand)	Each	38.00			-
9.4	Providing and fixing to the inlet mouth of rain water pipe cast iron grating 150mm diameter and weighing not less than 440 grams.	Each	38.00			-
	Providing and fixing at all height false ceiling consisting of frame work "W" / "U" / "L" sections made of G.I. sheet with zinc coating of grade 120 consisting of angle cleats of size 25mm wide x 1.6mm thick with flanges of 22mm and 37mm at 1200mm centre to centre one flange fixed to the ceiling with dash fastener 12.5mm diax40mm long with 6mm dia bolts to the angle hangers of 25x25x0.55mm of required length, and other end of angle hanger being fixed with nut and bolts to G.I. channels 45x15x0.9mm running at the rate of 1200mm centre to centre to which the ceiling section 0.5mm thick button wedge of 80mm with tapered flanges of 26mm Each having clips of					
		Sqm	5823.00			-
	10.5mm at 450mm centre to centre shall be fixed in a direction perpendicular to G.I. channel with connecting clips made out of 2.64mm diax230mm long G.I. wire at every junction including fixing the gypsum board with ceiling section and perimeter channels 0.55mm thick 27mm high having flanges of 20mm and 30mm long, the perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450mm centre to centre with 25mm long drive-all					
	screws @ 230mm interval including jointing and fixing to a flush finish of tapered and square edges of the board with recommended filler, jointing tapes, finisher and two coats of primer suitable for board as per manufactures specification and also including the cost of making openings for light fittings, grills, diffusers, cutouts made with frame of perimeter channels suitably fixed all complete as per drawing and specification and direction of the Engineer in Charge but excluding the cost of painting with 12.5 mm thick tapered edge gypsum board conforming to IS: 2095-Part I.					
0.0	Hall Oailing Openification (Application) D. I					
	Hall Ceiling Specification (Auditorium): Providing and fixing of Anutone Subtex Nubby Soft Fibre Square edge 15mm for Ceiling of size 595x595x15 mm is to be installed on framework .(Concealed grid system to be used) Which will comprise of NRC 0.94 base panel with humidity resistance of 90% RH and light reflectance upto 85% with Leed points Green Performance certified. Subtex Nubby Soft Fibre 15mm for Ceiling tile meet the stringent fire test required having Class 'A' rating for Flame Ignitability test as per ASTM E 84, with complete framework as		211.00			_

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
	Providing and laying 20mm thick MICROLOOK (600x600mm) of durable with back of the tile duly sanded and finished with_coat of protective paint suitable for grids size 600mmx600mm supersion system shall be armstrong prelude XL15 exposed grid T section Flange exposed shall be powder coated white colour, Main runner size shall be 24mmx32mm cross runner 24x27mm, Perimeter 19mmx19mm. All section out of 0.45m thick G.S. Sheet.					
		Sqm	2985.00			-
	Providing and laying Metal_Ceilings GI Lay in Microperforated for grids size 600mmx600mm suspension system shall be armstrong suprafine 38 exposed grid T section Flange exposed shall be powder coated white colour, Main runner size shall be 24mmx32mm cross runner 24x27mm, Perimeter 19mmx19mm. All section out of 0.45m thick G.I. Sheet.	Sqm	725.00			-
	Providing and laying Wood Works 12mm of durable with back of the tile duly sanded and finished with coat of protective paint suitable for grids size 600x600 mm suspension system shall be armstrong Prelude Peakform exposed grid T section Flange exposed shall be powder coated white colour, Main runner size shall be 24mmx32mm cross runner 24x27mm, Perimeter 19mmx19mm.					
		Sqm	300.00			-
10	PLASTERING AND POINTING					
10.1	6mm thick cement plaster of mix:					
10.1.1	In Cement mortar 1:4 (1 cement : 4 fine sand)	Sqm	22645.00			-
	12mm thick cement plaster of mix:					
10.2.1	In Cement Mortar 1:4 (1 cement : 4 fine sand)	Sqm	12500.00			-
	15mm thick cement plaster on the rough side of single or half brick wall of mix:					
10.3.1	In Cement Mortar 1:4 (1 cement : 4 fine sand)	Sqm	19584.00			-
	18mm thick cement plaster in two coats with under layer of 12mm thick plaster 1:5 (1 cement : 5 fine sand) and top layer of 6mm thick with cement plaster 1:3 (1 cement : 3 fine sand) finished rough with sponge.					
		Sqm	6600.00			-
	Extra for plastering of exterior walls when height exceeds 10m above ground level for every Sqm additional height of 3.0m or part		050.00			
	thereof.	Sqm	850.00			-
	Extra for plastering done on mouldings, cornices or architraves including neat finish to line and level.	Sqm	500.00			_
		•				
	Providing and applying plaster of paris putty over plastered wall surface including scaffolding complete					
	Upto 2 mm thickness to make surface even and smooth in line and level.					
	107011	Sqm	32500.00			-
	FLOORING					

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
	52 mm thick cement concrete flooring with under layer of 40mm thick cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20mm nominal size) and top layer of 12 mm thick cement metallic hardener concrete mix 1:2 (1 cement hardener mix : 2 stone aggregate of 6 mm size by volume) with metallic hardening compound of approved quality mixed with cement in ratio of 4:1 (4 cement : 1 metallic floor hardening compound by weight) including finishing etc.	Sgm	2706.00			
	innorming etc.	Sqiii	2706.00			-
11.2	Cement plaster skirting upto 30 cm. height with cement mortar 1:3 (1 cement : 3 fine sand) finished with a floating coat of neat cement including rounding of junction with floor.					
11.2.1	18 mm thick in two layers of 12mm and 6mm	Sqm	480.00			-
11.3	Providing and fixing ceramic glazed wall tiles conforming to IS: 15622 of approved make, colours, shades and size on wall and dados over 12 mm thick bed of cement Mortar 1:3 (1 cement: 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per Sqm including pointing in white					
b	Size 300x600 OR 300X300	Sqm	3618.00			-
	Providing and laying vitrified floor tiles with double charge/ multi charge printing with water absorption less than 0.5% and conforming to IS: 15622 of approved make in all colours and shades and size mentioned below (+/ 10mm), laid on 20mm thick cement mortar 1:4 (1 cement: 4 coarse sand) including grouting the joints with white cement and matching pigments etc. Complete:					
11.4.1	Size 600x600mm	Sqm	7218.00			-
11.15						
11.4.2	Size 1000x1000mm	Sqm	1249.00			-
	15 mm thick Table rubbed polished Granite stone slab flooring laid over 20mm (average) thick base of cement mortar 1:4 (1 cement : 4 coarse sand) laid and jointed with grey cement slurry including rubbing and polishing etc. complete. (Area of slab should be 0.50 Sqm and above)					
11.5.1	Granite stone	Sqm	1600.00			-
	15 mm thick Table rubbed polished Granite stone slab in risers and treads of steps skirting dado and pillars laid on 12mm (average) thick base of cement mortar 1:3 (1 cement: 3 coarse sand) and jointed with grey cement slurry including rubbing and polishing etc. complete (single stone is to be used for risers and treads of steps and width of stone for skirting and dado shall be equal to the height of skirting & dado and length of 1.0 m).					
11.6.1	Granite stone	Sqm	610.00			-
	25mm thick KOTA stone slab flooring over 20mm (average) thick base of cement mortar 1:4 laid over and jointed with grey cement slurry mixed with pigment to match the shade of the slab including grinding rubbing and polishing etc. complete (Area of slab to be over 0.20 sq.m and upto O 50 sn ml	Sqm	4382.00			-
11.8	25mm wooden planking tongued and grooved in flooring including					
11.8.1	fixing with iron screws complete with Teak wood	Sqm	50.00			_
		~ 7'''	55.00			

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
	Providing and laying ceramic Anti skid floor tiles 450x450mm conforming to IS: 15622 of approved make, colour, shade laid on 20 mm thick Cement Mortar 1:4 (1 cement: 4 coarse sand) including pointing the joints with white cement mixed with matching pigment etc., complete.					
	In all colours except White, Ivory, Grey, Fume Red Brown, In colours such as White, Ivory, Grey, Fume Red Brown.	Sqm	894.00			-
	Providing and fixing Carpet approved by Engineer-in-charge/consultant with Flocked textile 100% nylon 6.6 (~80million fibers/Sqm) with resilient waterproof backing, complying to wear class 33 of EN1307. Rates to Include Edge Profile at junction with other finishes etc. Complete in all respects and to the entire satisfaction of the Engineer-in-charge. Approved makes (Flotex,Tessera or approved equivalnet)		700.00			-
12	MARBLE WORK (Wall Lining)					
	15mm thick Granite work (machine cut, table rubbed & mirror polished) for wall lining (veneer work) in cement mortar 1:3 (1 cement : 3 coarse sand) including pointing with cement mortar 1:2 (1 white cement: 2 marble dust) mixed with matching pigment. (Area of slab should be over 0.5					
12.1.1	Granite stone	Sqm	583.00			-
12.2	15mm thick Granite work (machine cut, table rubbed & mirror					
12.2.1	Granite stone	Sqm	250.00			-
	Extra for providing edge moulding to 15mm thick stone counters, vanities, stairs etc. including machine polishing to edge to give high gloss finish etc. complete as per design approved by Engineer in Charge.					
12.3.1	Granite work	Meter	500.00			-
	Extra for fixing marble /granite stone in facia and drops of width upto 150 mm with epoxy resin based adhesive instead of cement mortar including cleaning etc. complete.	Meter	185.00			-
	Extra for making opening of required size & shape for wash basins/kitchen sink in kitchen platform, vanity counters and similar location in marble/Granite/stone work including making necessary holes for pillar taps etc. including rubbing and polishing of cut edges etc. complete.	Each	40.00			-
12.6	Mirror polishing on marble work/Granite work where ever required to					
	give high gloss finish complete.	Carro	05.00			
	On kitchen platform, sills and similar DISTEMPERING, PAINTING AND FINISHING	Sqm	25.00			-
13	EXTERNAL FINISHIES					
13.1	Applying one coast of cement primer on wall surface.	Sqm	10073.00			-
	Wall painting with acrylic luxury emulsion (plastic) paintm Exterior Grade ,Weather Proof (top most approved branded quality) to give an even shade.					
13.2.1	On new work (two or more coats)	Sqm	2420.00			-

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
13.3	Providing and applying 2mm thick ready mix exterior grade putty (Birla wall care, Alltek Superfine W/R of (NCL), J.K. wall putty) on walls to make the surface smooth and even.	Sqm	6616.00			-
13.4	Finishing walls with water proofing cement paint to give an even shade.					
13.4.1	On new work (Two or more coats)	Sqm	6616.00			-
13.5	Painting new exterior surface (two or more coats) with PREMIUM TEXTURED paint as per manufacturer's specifications to give protective and decorative finish including cleaning washing of surface etc. complete with:					
13.5.1	On new work (Two or more coats)	Sqm	3600.00			-
13.6	Providing & Applying Natural stone based Textured finishes suitable for external surfaces .The finish should be highly resistant to alkalies matters & other weather effects.The colour & finish & brand as per Architect's specification. Cost to include all necessary scaffolding, Labour and application up to a height not exceeding 15.0m on the exterior surface.					
13.6.1	Natural Stone Granular Finishes series. Approved Color	Sqm	4275.00			-
13.7	Providing and fixing aluminium work for doors, windows, ventilators and partitions made out of extruded aluminium standard sections (main section with minimum 1.5mm thickness) conforming to IS: 733, IS: 1285 mitred and jointed mechanically including aluminium cleats, neoprene weather stripping gasket beveled edge beading, screws duly fixed in wall/ floor with fixing clips or hold fasteners or bolts and nuts as required aluminium sections shall be anodized transparent or dyed to approved shade according to IS: 1868, minimum anodic coating shall be of grade AC 15. (Glazing and panelling to be paid for separately					
13.8	For fixed portion Providing fixing Aluminium Louvers of approved section and thickness					
15.6	as per design, and finshes as specified by the architect	Kgs	296.00			-
13.9	Providing and Fixing (Glass Reinroced Concrete) Louvers/ sceen in approved shade and finish of minimum 1" thickness. This is to be Dry cladded on a M.S. subframe of minimum 2" x 2" section size (of as appropriately required for the span) which would be fully secured to the masonary/civil structure using appropriate fastners. GRC screen would be fixed with the subframe using S.S. screws. Cost to include complete installation, including subframe upto a maximum	Sqm	205.00			_
12.10	Designing providing and fiving Amm thick Aluminium Comments	'				
13.10	Designing, providing and fixing 4mm thick Aluminium Composite cladding (for external facade either segmental / straight in plan wherever specified with extruded Aluminium U sections, angle cleats, weather silicone sealants of Dowcorning 991 or equivalent, backer rod, stainless steel screws, rivets, brackets, drilling and fixing the cladding to either masonry or reinforced cement concrete as the case may be as per manufacturer's specifications, complete the work in all respects including all necessary accessories. At all soffits Aluminium Cladding shall be bend at 900 and joints at corner or edges will not be acceptable.	Sgm	225.00			_
		Oqiii	220.00			

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
13.11	Providing & Fixing 10mm thick twin wall polycarbonate sheet with aluminum profile and adhesive of approved make ,complete in all finishing for external canopy's	Sqm	43.00			-
13.12	Providing fixing Metal Jaali of approved section and thickness as per design, and finshes as specified by the architect.	Kgs	378.00			-
	INTERNAL FINISHIES					
13.13	Preparation of wall surface by applying a coat of putty comprising of chalk mitti, varnish and white lead in ratio 2½:1:1 (2½ kg chalk mitti: 1 litre varnish: 1 kg white lead) respectively, sand papering and making the surface smooth to proper shape and presentable conditions.		05.47.00			
40.45		Sqm	3547.00			-
	Wall painting with acrylic luxury emulsion (plastic) paint (top most approved branded quality) to give an even shade.	•	1005.00			
	On new work (two or more coats)	Sqm	1695.00			-
13.16	Distempering with acrylic washable distemper to give an even shade.					
13.16.1	On new work (two or more coats)	Sqm	710.00			-
13.17	Providing and applying special / texture paint / Granular paint / stone base paint of approved shade & make as per manufacturers specification and architects instructions.(The basic Price of Finish as shown below)	Sqm	484.00			-
13.18	Providing & Fixing 1.0mm thk laminate in approved color and Finish style (Except Metallic Shades from approved make) with fevicol adhesive on wooden box framework fabricated out of commercial board 19mm thick. Maximum projection of the framwork from the installed surface shall not exceed 200mm. The groove between joints shall be as per drg issued at site. Any	Sqm	52.00			-
13.19	Providing and laying vitrified tiles in skirting, dado and pillars laid different sizes (thickness to be specified by the manufacturer) with water absorption's less than 0.08% and conforming to IS: 15622 of approved make in all colours and shades,					
	Size of Tile 60x60 cm	Sqm	290.00			-
13.20	Providing and Fixing Brick Tile (Unistone) for wall cladding thickness varying from 1/2" to 1" and machine cut size 3"x9" in C.M.(1:4) ,complete with all finishings (approved make).	Sqm	119.00			-
13.21	Providing and Fixing Glass Mosaic tiles of approved make and color with tile fixing adhesive and finishing of tiles with manufacturer approved grouting compound, complete with all necessary finishing required as per the technial specs of the product.	Sqm	307.00			-
13.22	Providing and Fixing (Glass Reinroced Concrete) Jali work in approved shade and finish of minimum jali thickness of 1" and border thickness of 2" all around with a ready made panel size of 900mm x 1200mm. This is to be Dry cladded on a M.S. subframe of minimum 2" x 2" section size (of as appropriately required for the span) which would be fully secured to the masonary/civil structure using appropriate fastners. GRC screen would be fixed with the subframe using S.S. screws. Cost to include complete installation ,including subframe upto a maximum height of 16 m	Sgm	196.00			

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
	LAQUERED GLASS Providing & Fixing 4mm thk. Lacquered glass of specified colour, fixed with Silicon sealent approved by manufacturer of glass or with necessary hardware(like screws, studs etc.) if required. The glass must be properly finished from edges & machine grinded & polished. The groove between glass to glass joint as per drgs issued by Architect. The glass shall be fix on 6mm ply back surface fixed to existing gypsum stud partition					
13.23.1	Extra White, Light Blue, Super White, Flame red	Sqm	10.00			-
13.23.2	Almond Green, Opera Red, Black, Solar yellow, Aqua Blue.	Sqm	22.00			-
	Providing & Fixing Cement Board 25mm thick as wall panelling over masonary work including the cost of any subframes in Hardwood and /or Mild steel used for mounting the cement board. The spacing of the sections should be such to ensure adequate strength and load bearing capacity of the cement board. Finished grooves of 6 12 mm to be provided as per the drawings and	Sqm	179.00			-
10.05		·				
	Providing & Fixing wooden framework for wall panelling with 40mmx40mm Kail Wood section with frame grid of 600x600mm on wall, or column with necessary fastners. The wood shall be treated with anti termite treatment.	Sqm	52.00			-
	Providing & Applying stainless steel sheet bands of 150mm in width and thickness upto 2.0 mm on wall paneling design as per detailed drawings and approval of architecture.	kg	657.00			-
	Providing and Applying MDF Jalli work 19mm thick with router Cutting as per detailed drawings and approval of architecture.	Sqm	14.00			-
	Wall Specification (Acoustics): Providing and Fixing (Cord) Panel of size 2400x600x25 mm ND 4 with H Spline. Which will comprise to NRC 0.95 Soak Panel is to be installed on framework and meet the stringent fire test required having Class 'P' rating for Ignitability test as per BS 476 part 5 and Class '1' rating as per BS 476 part 7 for Surface Spread of Flame test. Class 'P' and Class '1' are the highest rating. BS 476 part 6 Fire Propagation index and for Flaming ISO 1182 and Smoke density as per ASTM E 662 besides base panel conform to EN 13168 2000 with complete frame	Sqm	255.00			_
		•				
	Providing & Applying Soft Board fabric panels with Fabric to be neatly streched and mounted on board using adhesive and nailing.	Sqm	72.00			-
	Providing & Applying Mineral wool insulatiion at inner side of glazing fixed at RCC slab or Beams as per detailed drawings and approval of architecture (of high density) of approved make.	Sqm	500.00			-
13.31	Providing & Fixing Roller Blinds (Approved Make) of approved colour ,complete in all finishing.	Sqm	500.00			-
	Providing & Fixing Venetian Blinds(Approved Make) of approved colour ,complete in all finishing. Including 44mm x25mm Headchannel, Spline shaft, Slat Travellers of high grade plastic, Tilt Control with braided nylon cord, Traversign cord 2.0mm dia with Fabric Slats 100mm wide	Sqm	15.00			-

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
13.33	Providing & Fixing 1.0mm thk approved colour laminate of approved make with fevicol adhesive on commercial board 19mm thickl.The groove between joints shall be as per drg issued at site.	Sqm	660.00			-
13.34	Providing & Fixing 3M Etching LUMAR FILM including Plotter cutting.	Sqm	115.00			-
14	ROAD WORK					
14.1	Compacting Original Ground supporting embankment Loosening, leveling and compacting original ground to facilitate placement of first layer of embankment, scarified to a depth of 150 mm, mixed with water at O.M.C.and then compacted by rolling so as to achieve minimum dry density as given in table 300-2 for embankment construction.	Cum	779.63			-
14.2	Construction of granular sub base by providing close graded Material, , carriage of mixed Material to work site, spreading in uniform layers with motor grader on prepared surface watering, rolling and compacting with vibratory power roller at OMC to achieve the desired density, complete as By mix in place method					
	Disintegrated rock i.e moorum having CBR value not less than 20 and P.I. and L.L. not more than 6 and 20 respectively.	Cum	760.00			-
14.3	Construction of embankment/sub grade with Material Obtained from Borrow Pits (Construction of embankment with approved material/selected soil having C.B.R. > 5 (unless specified otherwise in the contract) obtained from borrow pits with all lifts & leads, transporting to site, spreading, grading slope &compacting to meet requirement of table 300-2)	Cum	2547.00			-
14.4	Construction of Embankment with Material Deposited from Roadway Cutting (Construction of embankment with approved materials deposited at site from roadway cutting and excavation from drain and foundation of other structures graded and compacted to meet requirement of table 300-2) (Material Recieved From Building Foundation)	Cum	1350.00			-
14.5	Granular Sub-baseConstruction of granular sub-base by providing close graded Material, , carriage of mixed Material to work site, spreading in uniform layers with motor grader on prepared surface watering, rolling and compacting with vibratory power roller at OMC to achieve the desired density, complete as per clause 401					
. ,	Plant mix method					
(i)	for grading- I Material	Cum	397.80			-
14.6	Wet Mix Macadam (Providing, laying, spreading and compacting graded stone aggregate to wet mix macadam specification including premixing the Material with water at OMC in mechanical mix plant carriage of mixed Material by tipper to site, laying in uniform layers with paver in sub- base / base course on well prepared surface and compacting with vibratory roller to achieve the desired density.)	Cum	331.50			
		Guili	331.30			

1947 Day Lean Comment Comments Sub- takes (Construction of day feath element controlled Sub- takes over a properted sub-glade with coanse and fine aggregate ordinaring to St. 3503. The size of coasse aggregate for elements of the controlled sub-glade with coanse and fine aggregate conforming to St. 3503. The size of coanse aggregate for elements of the controlled sub-glade sub-glade sub-	Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
context, plain cement concrete pavement over a prepared sub base with 43 grade cement & 40 Mb g per Cum, coarse and fine aggregate conforming to IS 383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a batching and mixing plant as per approved mix design, transported to ste, laid with a fixed form or slip form paver, spread, compacted and finished in a continuous operation including provision of contraction, expansion, construction and longitudinal prints, joint fillor, separation membrane, selating primer, joint sealant, debonding sthp, dowel bar, the rod, admitures as approved, curing compound, finishing to lines and grades as per diawing) construction of Shoulders (Construction of shoulders as per clause 407 with selected soil from borrow pits / borrow areas having CRR not less than 12 and shall have LL. and P.I. not more than 25% and 6% respectively, inclusive of all leads and lifts, including clearing and scrapping of existing surface, providing 4% camber, compacting, watering rolling and royally charges etc. complete. A With vibratory rollier Compacting, watering rolling and royally charges etc. complete. Construction of RCC open drain 0.6 m x 0.6 m inside dimension lined with 120 mm thick RCC M-20 foundation, over 100 mm thick (kilv) leveling course in PCC M-15 including exervation, classing of season of the provision of HYSD certiforcement consisting 8 mm dia horizontal tass 9 150 mm of ce and Letapaped 8 mm dia vivracel base 6 150 mm of ce and Letapaped 8 mm dia vivracel base 6 150 mm of ce 200 mm dia vivracel base 16 150 mm of ce 200 mm dia vivracel base 16 150 mm of ce 200 mm dia vivracel base 16 150 mm of ce 200 mm dia vivracel base 16 150 mm of ce 200 mm dia vivracel base 16 150 mm of ce 200 mm dia horizontal tass 9 150 mm of ce 200 mm dia horizontal tass 9 150 mm of ce 200 mm dia horizontal tass 9 150 mm of ce 200 mm dia horizontal tass 9 150 mm of ce 200 mm dia horizontal tass 9 150 mm of ce 200 mm dia horizontal tass 9 150 mm of ce 200 mm dia horizontal tass 9 150 mm of ce		cement concrete Sub- base over a prepared sub-grade with coarse and fine aggregate conforming to IS: 383, the size of coarse aggregate not exceeding 25 mm, aggregate cement ratio not to exceed 15:1, aggregate gradation after blending to be as per table 600-1, cement content not to be less than 150 kg/ Cum, optimum moisture content to be determined during trial length construction, concrete strength not to be less than 10 Mpa at 7 days, mixed in a batching plant, transported to site, laid with a paver with electronic sensor, compacting with 8-10 tonnes vibratory roller, finishing and		900.00			-
ignited, plain cement concrete pavement over a prepared sub base with 43 grade cement & 40 Rob per Cun. coarse and fine aggregate or conforming to IS 383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a batching and mixing plant as per approved mix design, transported to site, laid with a fixed form or slip form paver, spread, compared and finished in a continuous operation incuding provision of contraction, expansion, construction and longitudinal joins, girn, lifer, separation membrane salarity primer, joint seelant, debording strip, dowel bar, lie rod, admitsures as approved, curing compound, finishing to lines and grades as per diswing). 11-8. Construction of Shoulders (Construction of shoulders as per clause 407 with selected soil from borrow pits / borrow areas having CBR not less than 12 and shall have LL. and P.I. not more than 25% and 6% respectively. Inclusive of all leads and lifts, including clearing and sarrapping of existing surface, providing 4% camber ; compacting, watering rolling and royalty charges etc. complete. A With vitratory roller Cum 840.00 Construction of RCC open drain 0.6 m x 0.6 m inside dimension lined with 120 mm thick RCC M-20 walls, 120 mm thick CC M-20 foundation, over 100 mm thick (Avy) leveling course in PCC M-15 including execuation, desirating and authority of the provision of HYSD ientiforcement consisting 6 mm dia harzootal bars 8 150 mm of cit and Lahapped 8 mm of a writed bars 8 150 mm of cit and Lahapped 8 mm of a writed bars 8 150 mm of cit and Lahapped 8 mm of a writed bars 8 150 mm of complete as per drawing and Technical Specifications. Rm 2200.00	14 7	Cement Concrete Payement (Construction of un-reinforced dowell					
clause 407 with selected soil from borrow pits / borrow areas having CBR not less than 12 and shall have LL. and P.I. not more than 25% and 6% respectively, inclusive of all leads and lifts, including clearing and scrapping of existing surface, providing 4% camber, compacting, watering rolling and royalty charges etc. complete. A With vibratory roller		jointed, plain cement concrete pavement over a prepared sub base with 43 grade cement @ 400 kg per Cum, coarse and fine aggregate conforming to IS 383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a batching and mixing plant as per approved mix design, transported to site, laid with a fixed form or slip form paver, spread, compacted and finished in a continuous operation including provision of contraction, expansion, construction and longitudinal joints, joint filler, separation membrane, sealant primer, joint sealant, debonding strip, dowel bar, tie rod, admixtures as approved, curing compound, finishing to lines and grades as per		900.00			_
clause 407 with selected soil from borrow pits / borrow areas having CBR not less than 12 and shall have LL. and P.J. not more than 25% and 6% respectively, inclusive of all leads and lifts, including clearing and scrapping of existing surface, providing 4% camber, compacting. watering rolling and royalty charges etc. complete. A With vibratory roller	44.0						
14.9 Construction of RCC open drain Construction of RCC open drain 0.6 m x 0.6 m inside dimension lined with 120 mm thick RCC M-20 walls, 120 mm thick CC M-20 foundation, over 100 mm thick (A/v) leveling course in PCC M-15 including excavation , dressing of sides and bottom, provision of HYSD reinforcement consisting 8 mm dia horizontal bars @ 150 mm c/c and L-shaped 8 mm dia vertical bars @ 150 mm c/c (L= 800 mm) including cutting , bending and binding wire, placing in position , providing shuttering and concreting by using concrete mixer, compaction by vibration etc complete as per drawings and technical specifications. Rm 2200.00 14.10 Providing and laying Cement concrete wearing coat M-30 grade including reinforcement complete as per drawing and Technical Specifications Cum 270.00 14.11 Road Marking with Hot Applied Thermoplastic Compound with Reflectorizing Glass Beads on Bituminous Surface (Providing and laying of hot applied thermoplastic compound 2.5 mm thick including		having CBR not less than 12 and shall have L.L. and P.I. not more than 25% and 6% respectively, inclusive of all leads and lifts, including clearing and scrapping of existing surface, providing 4% camber, compacting. watering rolling and royalty					
Construction of RCC open drain 0.6 m x 0.6 m inside dimension lined with 120 mm thick RCC M-20 walls, 120 mm thick CC M-20 foundation, over 100 mm thick (AV) leveling course in PCC M-15 including excavation , dressing of sides and bottom, provision of HYSD reinforcement consisting 8 mm dia horizontal bars @ 150 mm c/c and L-shaped 8 mm dia vertical bars @ 150 mm c/c (L= 800 mm) including cutting , bending and binding wire, placing in position , providing shuttering and concreting by using concrete mixer, compaction by vibration etc complete as per drawings and technical specifications. Rm 2200.00 14.10 Providing and laying Cement concrete wearing coat M-30 grade including reinforcement complete as per drawing and Technical Specifications Cum 270.00	Α	With vibratory roller	Cum	840.00			-
lined with 120 mm thick RCC M-20 walls, 120 mm thick CC M-20 foundation, over 100 mm thick (Av) leveling course in PCC M-15 including excavation , dressing of sides and bottom, provision of HYSD reinforcement consisting 8 mm dia horizontal bars @ 150 mm c/c and L-shaped 8 mm dia vertical bars @ 150 mm c/c (L= 800 mm) including cutting , bending and binding wire, placing in position , providing shuttering and concreting by using concrete mixer, compaction by vibration etc complete as per drawings and technical specifications. Rm 2200.00 14.10 Providing and laying Cement concrete wearing coat M-30 grade including reinforcement complete as per drawing and Technical Specifications Cum 270.00	14.9	Construction of RCC open drain					
14.10 Providing and laying Cement concrete wearing coat M-30 grade including reinforcement complete as per drawing and Technical Specifications Cum 270.00 14.11 Road Marking with Hot Applied Thermoplastic Compound with Reflectorizing Glass Beads on Bituminous Surface (Providing and laying of hot applied thermoplastic compound 2.5 mm thick including		lined with 120 mm thick RCC M-20 walls, 120 mm thick CC M-20 foundation, over 100 mm thick (Av) leveling course in PCC M-15 including excavation , dressing of sides and bottom, provision of HYSD reinforcement consisting 8 mm dia horizontal bars @ 150 mm c/c and L-shaped 8 mm dia vertical bars @ 150 mm c/c (L= 800 mm) including cutting , bending and binding wire, placing in position , providing shuttering and concreting by using concrete mixer, compaction by vibration etc complete as per drawings and technical					
reinforcement complete as per drawing and Technical Specifications Cum 270.00 14.11 Road Marking with Hot Applied Thermoplastic Compound with Reflectorizing Glass Beads on Bituminous Surface (Providing and laying of hot applied thermoplastic compound 2.5 mm thick including			Rm	2200.00			-
Reflectorizing Glass Beads on Bituminous Surface (Providing and laying of hot applied thermoplastic compound 2.5 mm thick including			Cum	270.00			-
reflectorizing glass beads @ 250 gms per Sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35 .finished surface to be level, uniform & free from streaks & holes.) Pedestrian crossing marking and other marking along strips Sqm 250.00		Reflectorizing Glass Beads on Bituminous Surface (Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorizing glass beads @ 250 gms per Sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35 finished surface to be level, uniform & free from streaks & holes.)		250.00			

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
14.12	Boundary pillar (Reinforced cement concrete M15 grade boundary pillars of standard design as per IRC:25-1967, fixed in position including finishing and lettering but excluding painting)	Each	148.00			-
14.13	Providing and laying of a reinforced cement concrete pipe duct, 300 mm dia, across the road (new construction), extending from drain to drain in cuts and toe of slopes to toe of slopes in fills, constructing head walls at both ends, providing a minimum fill of granular material over top and sides of RCC pipes as per IRC 98-1997, bedded on a 0.3 m thick layer of granular material free of rock pieces, outer to outer distance of pipes at least half dia of pipe subject to minimum 450 mm in case of double and triple row ducts, joints to be made leak proof, invert level of duct to be above higher than ground level to prevent entry of water and dirt, all as per IRC 98-1997 and approved drawings.					
	(1)Single row for one utility service Horizental Crossing	Meter	1400.00			
14.14	Providing and laying Reinforced Cement Concrete pipe NP 3 / prestressed concrete pipe on first class bedding. (Laying Reinforced cement concrete pipe NP3 /prestressed concrete pipe for culverts on first class bedding oith cement mortar 1:2 but excluding excavation, protection works, backfilling, concrete and masonry works in head walls and parapets.)	Weter	1400.00			
	600 mm dia	Meter	100.00			-
14.15	Precast interlocking concrete paver blocks: Providing & laying factory made confirm technical specification of Bureau of Indian Standards 15658 of 2006 of heavy duty pavers resulting in consistent and uniform quality, rubber moulded, white cement based, pigmented block lacquer coating and cured through drying process mechanically vibrated and compacted precast interlocking premium concrete paver blocks in M40 grade, 60mm thickness of approved size, design and colour with providing and laying in position over 40 mm thick average complete coarse sand bed with joints of 3mm thick filled by fine sand including leveling with surface vibrator, temping and sweeping etc. complete.					
a	Plain precast interlock concrete block	Sqm	2000.00			-
h	Coloured pigment precast interlock concrete blocks	Sam	2001.00			
		Sqm	2001.00			-
14.16	Providing and fixing 20mm thick Jaisalmer stone flooring in any pattern over & including 20mm thick cement mortar bedding in CM 1:6 including cement float and filling joints with white neat cement slurry mixed with pigment to match the shade of stone with all wastage of all material including grinding, finishing, polishing and cleaning etc. complete (Edges and joints of stone are cut neatly so that thickness of joints to be not more than 1.50mm) and i/c cost of all materials, labour and running & hire charges of all s required for the work at all heights.	Sqm	800.00			-

thick Table rubbed polished Granite stone slab flooring laid mm (average) thick base of cement mortar 1:4 (1 cement : 4 sand) laid and jointed with grey cement slurry including and polishing etc. complete. (Area of slab should be 0.50 d above) stone lakha red/ shahi red g and Fixing Cement Conrete Precast Perforated Jaali for e of required size and as per approved drawings and entire etion of engineer-in-charge. Situ Cement Concrete M20 kerb (Construction of cement e kerb with top and bottom width 115 and 165 mm vely, 250 mm high in M 20 grade PCC on M 10 grade on 150 mm thick, foundation having 50 mm projection kerb stone, kerb stone laid with kerb laying machine, on concrete laid manually, all complete as per clause 408)	Sqm	130.00			-
g and Fixing Cement Conrete Precast Perforated Jaali for e of required size and as per approved drawings and entire etion of engineer-in-charge. Situ Cement Concrete M20 kerb (Construction of cement e kerb with top and bottom width 115 and 165 mm vely, 250 mm high in M 20 grade PCC on M 10 grade on 150 mm thick, foundation having 50 mm projection kerb stone, kerb stone laid with kerb laying machine, on concrete laid manually, all complete as per clause 408)	Each				-
Situ Cement Concrete M20 kerb (Construction of cement kerb with top and bottom width 115 and 165 mm vely, 250 mm high in M 20 grade PCC on M 10 grade on 150 mm thick, foundation having 50 mm projection kerb stone, kerb stone laid with kerb laying machine, on concrete laid manually, all complete as per clause 408)	Each	60.00			
e kerb with top and bottom width 115 and 165 mm vely, 250 mm high in M 20 grade PCC on M 10 grade on 150 mm thick, foundation having 50 mm projection kerb stone, kerb stone laid with kerb laying machine, on concrete laid manually, all complete as per clause 408) ion for all types and sizes of foundations, trenches and drains		60.00			
e kerb with top and bottom width 115 and 165 mm vely, 250 mm high in M 20 grade PCC on M 10 grade on 150 mm thick, foundation having 50 mm projection kerb stone, kerb stone laid with kerb laying machine, on concrete laid manually, all complete as per clause 408) ion for all types and sizes of foundations, trenches and drains					-
•		004.00			
•	meter	934.00			-
ny other purpose including disposal of excavated stuff upto it and lead upto 50m (at least 5m away from the excavated cluding dressing and leveling of pits.					
pes of soils such as moorum, sand, sandy silt, clay, black					
excavation up to 1.5 m	Cum	125.00			-
ary rock	_				
excavation up to 1.5 m from available excavated stuff (Excluding rock) in trenches, des of foundation etc. in layers not exceeding 20cm in depth ating Each deposited layer by ramming and watering with a to 50 M. and lift upto 1.5 M.		35.00 124.00			-
g and laying nominal mix cement concrete with crushed agregate using concrete mixer in all works upto floor five level g cost of form work. (RMC: Using batching plant, transited concrete pump etc.)					
cement: 3 coarse sand: 6 graded stone aggregate 20mm size).	Cum	35.00			-
g and laying nominal mix reinforcement cement concrete shed stone aggregate using concrete mixer in all works upto elevel excluding cost of reinforcement and form work.					
(1 cement : $1\frac{1}{2}$ coarse sand : 3 graded stone aggregate 20mm size).	Cum	588.00			-
g hoisting and fixing unto 5m above ground level precept					
	shed stone aggregate using concrete mixer in all works upto level excluding cost of reinforcement and form work. (1 cement : 1½ coarse sand : 3 graded stone aggregate 20mm size). g, hoisting and fixing upto 5m above ground level precasted cement concrete work in string courses, bands, copings, es, anchor blocks, plain window sills and the like including of required centring, shuttering, finishing smooth with 6 mm ment plaster 1:3 (1 cement : 3 fine sand) on exposed	shed stone aggregate using concrete mixer in all works upto level excluding cost of reinforcement and form work. (1 cement : 1½ coarse sand : 3 graded stone aggregate 20mm	shed stone aggregate using concrete mixer in all works upto level excluding cost of reinforcement and form work. (1 cement : 1½ coarse sand : 3 graded stone aggregate 20mm (size). Cum 588.00 g, hoisting and fixing upto 5m above ground level precast ed cement concrete work in string courses, bands, copings, es, anchor blocks, plain window sills and the like including of required centring, shuttering, finishing smooth with 6 mm ment plaster 1:3 (1 cement : 3 fine sand) on exposed complete but excluding cost of reinforcement with 1:2:4 (1 2 coarse sand: 4 graded stone aggregate 20mm nominal	shed stone aggregate using concrete mixer in all works upto elevel excluding cost of reinforcement and form work. (1 cement : 1½ coarse sand : 3 graded stone aggregate 20mm cum (2 coarse sand : 3 graded stone aggregate 20mm (3 coum cum (4 cement : 1½ coarse sand : 3 graded stone aggregate 20mm (5 coum (5 cou	shed stone aggregate using concrete mixer in all works upto level excluding cost of reinforcement and form work. (1 cement : 1½ coarse sand : 3 graded stone aggregate 20mm rize). Cum 588.00 g, hoisting and fixing upto 5m above ground level precast red cement concrete work in string courses, bands, copings, es, anchor blocks, plain window sills and the like including of required centring, shuttering, finishing smooth with 6 mm ment plaster 1:3 (1 cement : 3 fine sand) on exposed complete but excluding cost of reinforcement with 1:2:4 (1

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
	Precast interlocking concrete grass paver blocks: Providing & laying factory made confirm technical specification of Bureau of Indian Standards 15658 of 2006 of heavy duty pavers resulting in consistent and uniform quality, rubber moulded, white cement based, pigmented block lacquer coating and cured through drying process mechanically vibrated and compacted precast interlocking premium concrete grass paver blocks in M40 grade, 60mm thickness of approved size, design and colour with providing and laying in position over 40 mm thick average complete coarse sand bed with joints of 3mm thick filled by fine sand including leveling with surface vibrator, temping and sweeping etc. complete. Coloured pigment precast interlock concrete blocks					
	Colouine programme to the colour colour	Sqm	2108.00			-
15	HORTICULTURAL & LAND SCAPING					
	Trenching in ordinary soil upto a depth of 60cm including removal and stacking of serviceable materials and then disposing of by spreading and neatly levelling with in a lead of 50m and making up the trenched area to proper levels by filling with earth or earth mixed with sludge or/and manure before and after flooding trench with water (excluding cost of imported earth,		500.00			-
	Supplying and stacking of good earth at site including royalty, loading, unloading and carriage upto 10 km (earth measured in stacks will be reduced by 20% for payment).	Cum	440.00			-
	Supplying and stacking sludge at site including royalty, loading, unloading and carriage upto 10 km (sludge measured in stacks will be reduced by 8% for payment).	Cum	294.00			-
15.4	Rough dressing the trenched ground including breaking clods.	Sqm	5871.00			-
15.5	Uprooting weeds from the trenched area after 10 to 15 days of its flooding with water including disposal of uprooted vegetation.	Sqm	800.00			-
15.6	Fine dressing the ground	Sqm	5871.00			-
	Spreading of sludge, dump manure or/and good earth in required thickness (Cost of sludge, dump manure or/ and good earth to be paid separately).	Cum	294.00			-
15.8	Mixing earth and sludge or manure in proportion specified or directed.	Cum	55.00			-
	Grassing with 'Doob' grass including watering and maintenance of the lawn for 30 days or more till the grass forms a thick lawn free from weeds and fit for mowing including supplying good earth if needed (the good earth shall be paid for separately).					
	In rows 7.5 cm apart in either direction.	Sqm	5870.00			-
15.10	hedging and shrubbery	Sqm	495.00			-

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
15.11	Digging holes in ordinary soil and refilling the same with the excavated earth mixed with manure or sludge in the ratio of 2:1 by volume (2 parts of stacked volume of earth after reduction by 20%: 1 part of stacked volume of manure after reduction by 8%) flooding with water, dressing including removal of rubbish and surplus earth, if any with all leads and lifts (cost of manure, sludge or extra good earth if needed to be paid for separately):					
15.11.1	Holes 1.2 m dia and 1.2 m deep.	Each	15.00			-
15.11.2	Holes 60 cm dia, and 60 cm deep.	Each	20.00			-
15.12	Providing and fixing M.S. flat iron tree guard 60cm dia. and 2m height above ground level formed of 4 nos. 25x6mm and 8 nos. 25x3mm vertical M.S. flats riveted to 3 nos. 25x6mm M.S. flat iron rings in two halves, bolted together with 8mm dia. and 30mm long bolts including painting two coats with paint of approved brand and manufacture over a coat of priming, complete in all respects.	Each	35.00			-
15.13	Edging with modular fly ash bricks of crushing strength not less than 25kg/ sqcm laid dry length wise including excavation, refilling, consolidating with hand packing and spreading neatly surplus earth within a lead of 50 m:	meter	1350.00			-
15.14	Filling mixture of earth and sludge or manure in the desired proportion in trenches, flooding with water and levelling (cost of supplying earth and sludge or manure and mixing excluded).	Cum	124.00			-
15.15	Flooding the ground with water including making kiaries and dismantling the same.	Sqm	5871.00			-
15.16	Providing and planting following herb s in garden including preparation of soil, base plantation, providing and spreading different fertilizers, soil and sand:					
15.17.1	Hedges like Alife, Dorenta, Tikoma etc	Each	10.00			-
15.17.2	Furn like Arica, China etc (3 year old)	Each	10.00			-
15.17.3	Hibiscus (Flower)/ Rose	Each	10.00			-
15.17.4	Carpet grass	Each	100.00			-
15.18	Providing and fixing water spouts for water body system complete in all respect.	Each	9.00			-
15.19	Providing and fixing Glass Railing S.S. Balustrades EDACC sci standard S.S. & Top handrail and glass connector (Ozone,Dorma etc. or approved make) with 12mm Toughened glass with fixing at site.	Sqm	260.00			-
	SUBTOTAL CIVIL WORKS					-

BILL OF QUANTITY

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
В	PUBLIC HEALTH WORKS					
	Providing and fixing water closet squatting pan (Indian type W.C. pan), 100mm sand cast Iron P or S trap, 10 Litre low level P.V.C. flushing cistern (same colour) conforming to IS: 7231, with flush bend and other fittings and fixtures complete including cutting and making good the walls and floors wherever required:					
	White Orissa pattern W.C. pan of size 580x440 mm	Each	6.00			-
	Providing and fixing vitreous china water closet (European type W.C. pan) with white ISI marked plastic seat and lid, 10 Litre low level white P.V.C. flushing cistern (same colour), conforming to IS: 7231, with all fittings and fixtures complete including cutting and making good the walls and floors wherever required:					
	White wall hung type	Each	2.00			-
	Providingand fixing white colour vitreous china Wall mounted water closet (European type W.C pan) with fitting,seat cover, with fittings, uPVC Connector & Necessary Hanging Arrangements, Rubber Seal etc. complete including cutting and making good the walls and floors where ever required.					
а	W.C pan with Solid plastic seat cover	Each	94.00			-
	Providing and fixing Concealed Cisterns Gebrit (Twinline) including all necessary fixing arrangements etc complete.	Each				
			94.00			-
5.0	Providing and fixing 15 mm nominal bore uplasticised PVC connection pipe with C.P brass nuts collar and PVC bush of approved quality and colour:					
а	30 CM length	Each	160.00			-
b	45 CM length	Each	56.00			-
6.0	Providing and fixing white vitreous china urinal basin with waste fitting as per IS : 2556, and other couplings in C.P. brass complete:					
	Flat back half stall urinal of size 580x380x350mm	Each	45.00			-
	Providing and fixing sensor and solonoid valves of approved make with C.P flange spreadset, including connecting spreader for individual urinals complete in all respects including cutting and making good the walls where ever required.	Each	45.00			-
	Providing and fixing vitreous china wash basin with C.I. brackets, 32 mm C.P. brass waste of standard pattern, including painting of brackets, cutting and making good the walls wherever required:					
а	White colour Size: 1000mm X 470mm	Each	75.00			-
b	White Oval or round size: 560x410mm.	Each	74.00			_
	Providing and fixing Stainless Steel A ISI 304 (18/8) kitchen sink without drain board as per IS 13983 with C.I. brackets and stainless steel plug 40 mm including painting of fittings and brackets, cutting and making good the walls wherever required:					
а	610x510 mm bowl depth 200 mm.	Each	14.00			-
10.0	Providing and fixing flexible P.V.C. waste pipe for sink or wash basin including P.V.C. waste fittings complete.					
а	32 mm dia	Each	160.00			-
b	40 mm dia	Each	56.00			-
11.0	Providing and fixing cast iron grating for gully trap.					
а	150x150mm square	Each	23.00			-
12.0	Providing and fixing 600x450 mm beveled edge 4mm mirror of superior glass (of approved quality) complete with 6 mm thick hard board ground fixed to wooden cleats	Each				
	with C.P. brass screws and washers complete.		70.00			-

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
В	PUBLIC HEALTH WORKS		·			
13.0	Providing and fixing mirror of superior glass (of approved quality) and of required shape and size with plastic moulded frame of approved make and shade with 6 mm thick hard board backing:					
а	5mm thick mirror	Sqm	90.00			-
14.0	Providing and fixing 600x120x5mm glass shelf with edges rounded off supported on anodised aluminium angle frame with C.P. brass brackets and guard rail complete fixed with 40 mm long screws, rawl plugs etc., complete.	Each				
			6.00			-
15.0	Providing and fixing 15 mm nominal bore C.P. brass fittings of approved make and					
а	conforming to IS:8931 including C.P. brass extension if required: Bib cock (450gms)	Each	56.00			-
b	Long nose bib cock (500gms)	Each	11.00			_
		Each				
С	Long body bib cock (500gms)	Each	9.00			-
d	Two way bib cock (800gms)	Each	59.00			-
е	Angle valve for basin mixer and geyser points (450gms)	Each	321.00			-
f	Bottle trap set with extension pipes	Each	94.00			-
a	Toilet paper holder	Each	94.00			_
h	Soap dish plate	Each	75.00			-
i	Towel rail (600mm long x 20mm dia)	Each	118.00			-
16.0	Providing and fixing stainless steel drain jali of approved make/quality.	Each	323.00			-
	Providing and fixing complete set of sanitary fixtures for handicapped toilets, approved make comprising of EWC - P, Cistern, Seat Cover, Twin Flush Fittings, Wash Basin 450x300, Half pedestal, 1 faucet with spatula lever, 1 hinged rail and 2 grab bars, including cutting and making good the walls and floors wherever required complete as per directions of Engineer incharge.	Each	4.00			-
18.0	Providing and fixing C.P. brass twin robe hooks two way of approved make including cutting and making good the walls wherever required complete to the satisfaction of Engineer in charge.	Each	94.00			-
19.0	Providing and fixing C.P. brass soap dish of approved make including cutting and making good the walls wherever required complete to the satisfaction of Engineer in charge.	Each	4.00			-
20.0	Providing and fixing vitreous china Division Plate of approved make with expandable anchor fasteners with C.P. brass bolts and washers complete, including cutting and making good the walls where required to the satisfaction of Engineer in charge.	Each				
			24.00			-
21.0	Providing and fixing CP brass hand shower (health faucets) with 8mm dia 1meter long flexible tube and wall of approved make with all fittings and fixtures complete inlcuding cutting and making good the walls and floors wherever required:	Each	04.00			
			94.00			-
22.0	Providing C.P. Brass Pillar Cock (Autoclosing System) (Single hole) & 600mm long Copper pipes & nuts etc including necessary cutting and making good of approved make (for handwash and wash basin)	Each	70.00			
			70.00			-
23.0	Florentine Officers Toilet	Each	94.00			-
	Soil Waste ,Vent & Rain water Pipes					

Co. No.	Description of Items	11		Rate	Data in wanda (in IND)	Total Amount
Sr. No.	Description of Items	Unit	Quantity	in INR	Rate in words (in INR)	In INR
В	PUBLIC HEALTH WORKS		j			
24.0	Providing fixing and push on jointing sand cast iron S&S pipe as per IS: 3989 for soil,					
2	waste and vent pipes including EPDM rubber gasket complete: 100 mm dia.	Metre	1685.00			
a	100 mm dia.	ivietre	1685.00			-
b	75 mm dia:	Metre	60.00			-
С	150 mm dia.	Metre	120.00			-
	Providing fixing and push on jointing sand cast iron S&S bend with access door of required degree as per IS: 3989, insertion rubber washer 3 mm thick, bolts and nuts including EPDM rubber gasket complete:.					
а	100 mm dia	Each	57.00			-
b	75 mm dia	Each	0.00			
С	150 mm dia	Each	0.00			
26.0	Providing fixing and push on jointing sand cast iron S&S plain bend of required degree as per IS: 3989 including EPDM rubber gasket complete::					
а	100 mm dia	Each	110.00			-
b	75 mm dia	Each	124.00			-
	450 years die	Foob	0.00			
С	150 mm dia	Each	2.00			-
	Providing fixing and push on jointing sand cast iron S&S heel rest sanitary bend as per IS: 3989 including EPDM rubber gasket complete::					
а	100 mm dia	Each	77.00			-
h	75 mm dia	Each	2.00			
Б	73 mm dia	Lauii	2.00			-
С	150 mm dia	Each	0.00			
	Providing fixing and push on jointing sand cast iron S&S double equal junction with access door of required degree as per IS: 3989, insertion rubber washer 3 mm thick, bolts and nuts including EPDM rubber gasket complete:					
а	100x100x100x100mm	Each	1.00			-
h	75x75x75 mm	Each	0.00			
			0.00			
	Providing fixing and push on jointing sand cast iron S&S double equal plain junction of required degree as per IS: 3989 including EPDM rubber gasket complete:					
a	100x100x100x100 mm	Each	2.00			_
h						
D	75x75x75 mm	Each	0.00			
	Providing fixing and push on jointing sand cast iron S&S single equal junction with access door of required degree as per IS: 3989, insertion rubber washer 3 mm thick, bolts and nuts including EPDM rubber gasket complete:					
а	100x100x100 mm	Each	185.00			-
b	75x75x75 mm	Each	12.00			-
	450v450v450mm	Fail				
С	150x150x150mm	Each	2.00			-
31.0	Providing fixing and push on jointing sand cast iron S&S single equal plain junction of required degree as per IS: 3989 including EPDM rubber gasket complete::					
а	100x100x100 mm	Each	115.00			-
b	75x75x75 mm	Each	90.00			_
С	150x150x150mm	Each	2.00			-
	ı			1	<u> </u>	

Sr. No.	Description of Items	Unit		Rate in INR	Rate in words (in INR)	Total Amount In INR
В	PUBLIC HEALTH WORKS		Quantity			
32.0	Providing fixing and push on jointing sand cast iron S&S double unequal junction with access door of required degree as per IS: 3989, insertion rubber washer 3 mm thick, bolts and nuts including EPDM rubber gasket complete:					
а	100x100x75x75 mm	Each	2.00			-
33.0	Providing fixing and push on jointing sand cast iron S&S double unequal junction of required degree as per IS: 3989 including EPDM rubber gasket complete:					
а	100x100x75x75 mm	Each	55.00			-
	Providing fixing and push on jointing sand cast iron S&S single unequal junction with access door of required degree as per IS: 3989, insertion rubber washer 3 mm thick, bolts and nuts including EPDM rubber gasket complete:					
а	100x100x75 mm	Each	1.00			-
35.0	Providing fixing and push on jointing sand cast iron S&S single unequal plain junction of required degree as per IS: 3989 including EPDM rubber gasket complete:					
а	100x100x75 mm	Each	75.00			-
	Providing fixing and push on jointing sand cast iron S&S double equal plain invert branch (Y) of required degree as per IS: 3989 including EPDM rubber gasket complete:					
а	100x100x100x100 mm	Each	0.00			
b	75x75x75x75 mm	Each	0.00			
	Providing fixing and push on jointing sand cast iron S&S single equal plain invert branch (Y) of required degree as per IS: 3989 including EPDM rubber gasket complete:					
а	150x150x150 mm	Each	8.00			
b	100x100x100 mm	Each	130.00			_
С	75x75x75 mm	Each	3.00			-
	Providing fixing and push on jointing sand cast iron S&S double unequal plain invert branch (Y) of required degree as per IS: 3989 including EPDM rubber gasket complete:					
а	100x100x75x75 mm	Each	1.00			-
b	150x150x100x100mm	Each	2.00			_
	Providing fixing and push on jointing sand cast iron S&S single unequal plain invert branch (Y) of required degree as per IS: 3989 including EPDM rubber gasket complete:					
а	100x100x75 mm	Each	2.00			-
b	150x150x100mm	Each	28.00			
_			20.00			-
40.0	Providing fixing and push on jointing sand cast iron S&S off sets as per IS: 3989 including EPDM rubber gasket complete:					
а	75 mm dia, 76 mm projected	Each	2.00			-
b	100 mm dia, 76 mm projected	Each	5.00			-
С	75 mm dia, 114 mm projected	Each	2.00			_
d	100 mm dia, 114 mm projected	Each	4.00			-
	<u> </u>		I		<u> </u>	

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
B e	PUBLIC HEALTH WORKS 75 mm dia, 152 mm projected	Each	2.00			-
f	100 mm dia, 152 mm projected	Each	4.00			-
41.0	Providing fixing and push on jointing sand cast iron S&S door piece as per IS: 3989 including EPDM rubber gasket complete:					
а	100 mm	Each	12.00			-
b	75 mm	Each	2.00			-
42.0	Providing fixing and push on jointing sand cast iron S&S terminal guard as per IS: 3989 including EPDM rubber gasket complete:					
а	100 mm	Each	12.00			-
b	75 mm	Each	2.00			-
43.0	Cutting chases in brick masonry walls for following diameter sand cast iron/centrifugally cast (spun) iron pipes and making good the same with cement concrete 1:3:6 (1 cement : 3 coarse sand :6 graded stone aggregate 12.5 mm nominal size) including necessary plaster and pointing in cement mortar 1:4 (1 cement : 4 coarse sand) :					
а	100 mm dia.	Metre	10.00			-
b	75 mm dia.	Metre	4.00			-
С	150 mm dia	Metre	8.00			-
44.0	Painting sand cast iron/ centrifugally cast (spun) iron soil, waste vent pipes and fittings with paint of any colour over a coat of primer (of approved quality) for new work .					
а	100 mm diameter pipe	Metre	1150.00			-
b	75 mm diameter pipe	Metre	40.00			-
С	150 mm dia	Metre	195.00			-
45.0	Repainting sand cast iron/ centrifugally cast iron (spun) iron, soil, waste, vent pipes and fittings with paint of any colour such as chocolate, grey or buff etc:					
	100 mm diameter pipe	Metre	45.00			-
	75 mm diameter pipe	Metre	12.00			-
	150 mm diameter pipe	Each	25.00			-
46.0	Providing and fixing M.S. holder bat clamp of approved design to sand cast iron/cast iron (spun) pipes comprising of M.S. flat brackets made of 50x5mm flat of specified shape, projecting 75mm outside the wall surface and fixed on wall with 4nos, 6mm dia expansion hold fasteners including drilling necessary holes in brick wall/ CC/ RCC surface and the cost of bolts etc. The pipes shall be fixed to the already fixed brackets with the help of 30mm x1.6mm galvanised M.S. flats of specified shape and of total length 420mm and shall be fixed with M.S. nuts, bolts, & washers of size 25x6mm, one bolts on Each side of the pipe.					
а	Total bracket length 580mm of approved shape and design (for single, 100mm dia pipe).	Each	1250.00			-
b	Total bracket length 810mm of approved shape and design (for two, 100mm dia pipes).	Each	18.00			-
С	Total bracket length 1040mm of approved shape and design (for three, 100mm dia pipes).	Each	45.00			-
47.0	Providing and fixing G.I. inlet fitting with maximum 3 inlets 32,40 or 50 mm size fabricated from 100mm dia, upto 600mm length G.I. pipe and require size of Socket including welding and set in cement concrete as per standard drawing complete including two coats of bitumastic paint.	Each	12.00			-
48.0	Providing and fixing CP Brass floor cleanout plug of approved make as per drawing complete with G.I. Socket jointed to drainage pipe outlet with lead caulked joint.					

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
B a	PUBLIC HEALTH WORKS 100 mm dia	Each	45.00			-
h	150 mm dia	Each	1.00			_
5		Lacii	1.00			-
	Providing and fixing G.I. Reducer Elbow jointed to drainage pipe as per standard drawing complete including two coats of bitumastic paint .					
	100x50 mm dia	Each	0.00			
	Providing and fixing on wall face UV stabilized Unplasticised Rigid PVC pipes (single socketed) having 3.2mm wall thickness conforming to IS: 13592 (4kg/sqcm) including jointing with seal ring conforming to IS: 5382 leaving 10 mm gap for thermal expansion.					
а	75 mm dia pipe.	Metre	75.00			-
b	110 mm dia pipe.	Metre	525.00			-
	Providing and fixing on wall face UV stabilized Unplasticised -PVC moulded fittings/accessories having 3.2mm wall thickness for Rigid PVC pipes conforming to IS: 13592 (heavy) jointing with seal ring conforming to IS: 5382 leaving 10 mm gap for thermal expansion. Coupler					
	110 mm	Each	54.00			-
b	Single tee with door					
	110x110x110 mm	Each	12.00			-
С	Single tee without door					
i	75x75x75 mm	Each	12.00			-
ii	110x110x110 mm	Each	54.00			-
d	Bend 45°					
i	75 mm bend	Each	8.00			-
ii	110 mm bend	Each	12.00			-
e	Plain bend					
I	75 mm bend	Each	12.00			-
ii	110 mm bend	Each	54.00			-
f	Vent covel					
i	75 mm	Each	4.00			-
ii	110 mm	Each	54.00			-
	Providing and fixing cast iron trap of self cleansing design with sand cast iron screwed down or hinged grating with or without vent, arm complete, including cost of cutting and making good the walls and floors					
	100mm inlet and 100mm outlet centrifugally cast (spun) iron S&S as per IS: 3989.	Each	183.00			-
	Providing and fixing uPVC pipes (confirming to IS 4985-2000) including all fittings (plain or door) e.g bends, tees, offsets etc. and fixing with as recommended by the manufacturer, necessary fixing arrangement including cutting chase or holes in walls / floors and making good the same complete as per specification. Cost shall Including C.O.P. shall be with MDPE Flanges with Nut bolts etc.) with required hanging arrangements etc.					
а	40 mm dia (10 Kg/Cm2 Pressue Rating)	Metre	575.00			-
b	50 mm dia (10 Kg/Cm2 Pressue Rating)	Metre	260.00			_
-						
е	110 mm dia (6 Kg/Cm2 Pressue Rating	Metre	25.00			-
f	160 mm dia (6 Kg/Cm2 Pressue Rating	Metre	155.00			-

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
В	PUBLIC HEALTH WORKS		_			
52.2	Providing and fixing CP Brass cleanout plug NEER Cat. No. NCO 8001 as per drawing complete with G.I. Socket jointed to drainage pipe outlet with lead caulked joint.					
а	17	Each	19.00			-
h	150 mm dia	Each	40.00			
D	130 mm dia	Lacii	16.00			-
	WATER SUPPLY SYSTEM					
	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes in concealed in wall, having thermal stability for hot & cold water supply including all CPVC plain & brass threaded fittings i/c fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes & fittings with one step CPVC solvent cement and the cost of cutting chases and making good the same including testing of joints including cutting chases and making good the walls etc complete as per direction of Engineer in Charge.					
а	20 mm nominal outer dia .Pipes.	Metre	915.00			_
b	25 mm nominal outer dia .Pipes.	Metre	205.00			-
С	32 mm nominal outer dia .Pipes.	Metre	75.00			-
	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes in trenches, having thermal stability for hot & cold water supply including all CPVC plain & brass threaded fittings. This included jointing of pipes & fittings with one step CPVC solvent cement, trenching, refilling & testing of joints complete as per direction of Engineer in Charge.					
а	20 mm nominal outer dia pipes	Metre	36.00			-
b	25 mm nominal outer dia pipes	Metre	48.00			-
С	32 mm nominal outer dia pipes	Metre	72.00			-
d	40 mm nominal outer dia pipes	Metre	90.00			-
0	50 mm naminal autor dia nines	Motro	450.00			
е	50 mm nominal outer dia pipes	Metre	450.00			-
55.0	Providing and fixing on wall surface G.I. pipes medium class complete with G.I. fittings and clamps, including cutting, making good the walls etc. and testing of joints complete:					
а	15 mm dia. nominal bore	Metre	24.00			-
b	20 mm dia. nominal bore	Metre	36.00			
С	25 mm dia. nominal bore	Metre	72.00			-
d	32 mm dia. nominal bore	Metre	132.00			-
е	40 mm dia. nominal bore	Metre	142.00			
f	50 mm dia. nominal bore	Metre	90.00			
g	65 mm dia. nominal bore (C Class)	Metre	54.00			-
h	80 mm dia. nominal bore (C Class)	Metre	145.00			-
:	100 mm dia naminal hara (C.Class)	Matra	40.00			
I	100 mm dia. nominal bore (C Class)	Metre	48.00			-
			1		ı	

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
56.0	Providing and fixing concealed in wall G.I. pipes medium class complete with G.I. fittings and clamps, including painting with anti corrosive bitumastic paint, cutting chases, making good the walls etc. and testing of joints complete:					
а	15 mm dia nominal bore	Metre	12.00			-
b	20 mm dia nominal bore	Metre	24.00			-
57.0	Providing and laying in trenches/above terrace/inside shaft G.I. pipes medium class complete with G.I. fittings including excavation of trenches, refilling the same and testing of joints complete:					
а	15 mm dia. nominal bore	Metre	12.00			-
b	20 mm dia. nominal bore	Metre	12.00			-
С	25 mm dia. nominal bore	Metre	72.00			-
d	32 mm dia. nominal bore	Metre	6.00			-
е	40 mm dia. nominal bore	Metre	142.00			-
f	50 mm dia. nominal bore	Metre	90.00			-
g	65 mm dia. nominal bore	Metre	54.00			-
h	80 mm dia. nominal bore	Metre	145.00			
11						-
İ	100 mm dia. nominal bore	Metre	48.00			-
58.0	Making connection of G.I. distribution branch in G.I. main of following sizes by providing and fixing tee, including cutting and threading the pipe etc. complete: (Dia of main line to be measured)					
	50 mm nominal bore	Each	24.00			-
59.0	Providing and fixing G.I. Union in G.I. pipe (New work) including cutting and threading the pipe and making long screws etc. complete:					
а	15 mm nominal bore	Each	4.00			-
b	20 mm nominal bore	Each	24.00			-
С	25 mm nominal bore	Each	8.00			-
d	32 mm nominal	Each	12.00			-
е	40 mm nominal bore	Each	8.00			-
f	50mm nominal bore	Each	12.00			-
g	65mm nominal bore	Each	2.00			-
h	80 mm nominal bore	Each	3.00			-
i	100 mm nominal bore	Each	4.00			-
60.0	Providing and fixing gun metal gate valve with C.I. wheel of approved quality (screwed end):					
а	25 mm nominal bore	Each	4.00			-
b	32 mm nominal bore.	Each	12.00			-

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
B	PUBLIC HEALTH WORKS 40 mm nominal bore	Each	16.00			-
d	50 mm nominal bore	Each	12.00			-
е	65 mm nominal bore	Each	1.00			_
f	80 mm nominal bore	Each	3.00			_
-			3.00			-
61.0	Providing and fixing ball valve (brass) of approved quality, High or low pressure, with plastic floats complete :					
	15 mm nominal bore	Each	4.00			-
	20 mm nominal bore	Each	125.00			-
	25 mm nominal bore	Each	10.00			-
62.0	Providing and fixing gun metal non- return valve (horizontal type) of approved quality (screwed end):					
а	50 mm nominal bore	Each	2.00			-
63.0	Providing and fixing gun metal non- return valve (vertical type) of approved quality (screwed end):					
а	50 mm nominal bore	Each	2.00			-
b	65 mm nominal bore	Each	2.00			-
64.0	Providing and fixing brass ferrule with C.I. mouth cover including boring and tapping the main :					
	25 mm nominal bore	Each	2.00			-
65.0	Painting G.I. pipes and fittings with synthetic enamel white paint over a red oxide zinc chromate priming coat, both of approved quality for new work:					
а	15 mm diameter pipe.	Metre	12.00			-
b	20 mm diameter pipe.	Metre	12.00			-
С	25 mm diameter pipe.	Metre	72.00			-
d	32 mm diameter pipe.	Metre	132.00			
u .						-
e	40 mm diameter pipe.	Metre	142.00			-
f	50 mm diameter pipe.	Metre	91.00			-
66.0	Repainting G.I. pipes and fittings with synthetic enamel white paint of approved quality:					
а	15 mm diameter pipe.	Metre	24.00			-
b	20 mm diameter pipe.	Metre	36.00			-
С	25 mm diameter pipe	Metre	72.00			-
d	32 mm diameter pipe	Metre	132.00			-
e	40 mm diameter pipe	Metre	142.00			_
		Metre				
G	50 mm diameter pipe	IVICLIE	91.00			-

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
B 67.0	PUBLIC HEALTH WORKS Painting G.I. pipes and fittings with two coats of anti-corrosive bitumastic paint of approved quality:					
а	15 mm diameter pipe	Metre	6.00			-
b	20 mm diameter pipe	Metre	6.00			-
С	25 mm diameter pipe	Metre	6.00			-
d	32 mm diameter pipe	Metre	6.00			-
е	40 mm diameter pipe	Metre	6.00			-
f	50 mm diameter pipe	Metre	45.00			-
g	65 mm diameter pipe	Metre	6.00			-
h	80 mm diameter pipe	Metre	6.00			-
i	100 mm nominal bore	Each	6.00			-
68.0	Providing and filling fine sand or coarser grade all-round the G.I. pipes in external work.					
а	15 mm diameter pipe	Metre	6.00			-
b	20 mm diameter pipe	Metre	6.00			-
С	25 mm diameter pipe	Metre	6.00			-
d	32 mm diameter pipe	Metre	6.00			-
е	40 mm diameter pipe	Metre	6.00			-
f	50 mm diameter pipe	Metre	45.00			-
g	65 mm diameter pipe	Metre	6.00			-
h	80 mm diameter pipe	Metre	6.00			-
i	100 mm nominal bore	Each	6.00			-
69.0	Providing and placing in position C.I. sluice valves category "A" (with cap) complete:					
	100 mm diameter	Each	0.00			
70.0	Providing and placing in position C.I. sluice valves category "B" (with cap) complete:					
	100 mm diameter	Each	0.00			
71.0	Providing lead caulked joints to S.C.I or C.I. (spun) pipes and specials including testing of joints but excluding the cost of pig lead:					
а	100 mm diameter pipe	Each	2728.00			-
b	150 mm diameter pipe	Each	550.00			-
72.0	Supplying pig lead at site of work.	quintal	15.00			-
73.0	Providing and placing in position C.I. double acting air valve of approved make.					
	50 mm dia	Each	1.00			-

The Property of the Control of the C						
Page Select Machine Common Co	Sr. No.	Description of Items	Unit	Quantity	Rate in words (in INR)	
For Parking and find processor, they warm more than the park of the parking in a 1975 per section of the parking and the parki	В	PUBLIC HEALTH WORKS		qualitity		
Section of the major and the control of the latest order noted of the field and the control of the latest order noted of the field and the control of the latest order noted of the field and the control of the latest order noted order noted and section latest order noted order noted and section latest order noted order noted and section latest order noted noted order noted and section latest order noted noted order noted noted the latest noted n		Providing and fixing enclosed type water meter (bulk type) conforming to IS: 2373 and tested by Municipal Board complete with bolts, nuts, rubber insertions etc. (The				
Solic marks Finding and place to common deal and the protection of the control o			Each	1.00		-
Processory and patients on contract on cell times to project year or count or congress on the contract of the	75.0					
The related all to some after stability brown and control provided in the control to the support of trent. The related all to some after stability and with the related and support of the support of trent. The related all to the support of the s		50/80 mm dia	Each	1.00		-
Calling in belle sign 0.500 cmm was brindering making good after aware. Each 2.00 Calling facter gain 1550 cmm in SCC, Tourn and craft for precise grant prove etc. Call powers of control	76.0	marked with cover and suitable locking arrangement and making necessary holes	Litre	30000.00		_
Coulting makes upon 15x15 cm in R.C.C. House serie south for passeling state paper on coverent. 2 courses and 4 gradest store aggregate 20 mm nominal sizel including from further coverent and 4 gradest store aggregate 20 mm nominal sizel including from further coverent and 4 gradest store aggregate 20 mm nominal sizel including for the coverent and 4 gradest store aggregate 20 mm nominal sizel including state and 4 gradest store aggregate 20 mm nominal sizel including state and 4 gradest store aggregate 20 mm nominal sizel including state and 4 gradest store aggregate 20 mm nominal sizel including state and 4 gradest store aggregate 20 mm nominal sizel including state and 4 gradest store aggregate 20 mm nominal sizel including state and 4 gradest store aggregate 20 mm nominal sizel including state and 4 gradest store aggregate 20 mm nominal sizel including state and 4 gradest state and 4 grade						
and repairing the India date in recent or of all page 100 can recent a long to indiang complete age as make I before ago. 75.2 Making complete age as make I before ago. 76.2 Making toward or of the Indiang and Indiang making good and finishing will making parlace still floreting CI. Sign each. 76.2 Making from capta CASC or and emboding pages tasts 100 cm of dismostration and filling and comment. 3 decides age of the Indiang and In	76.1	Cutting holes upto 30x30 cm in walls including making good the same :	Each	8.00		-
muturbing sunforce after hosping 61-pipe etc. 2.00 Making note utico 2020 on and embedding tipes upto 150 nm clamater in making and tilling out cerent conset 6.15.8 (1 cerents. 3 colorate send -6 galded store aggregate 70 nm mornal title including fidepoint of mills. Constituting masonry Chamber 30x00x00 on, inside with Hy ash Bricks of 35 kg/ ms ⁻¹ cerent install. 134 (1 cerents. 4 course send for etable pack, with C.1 surface of the cerent install. 134 (1 cerents. 4 course send for etable pack, with C.1 surface of the cerent install. 134 (1 cerents. 4 course send 50 cerents) and the cerent install. 134 (1 cerents. 4 cerents send for etable pack, with C.1 surface of the cerent install. 134 (1 cerents. 4 cerents and 50 cerents) and the cerent install. 134 (1 cerents. 4 cerents and 50 cerents of the cerent install. 134 (1 cerents. 4 cerents and 50 cerents of the cerent install. 134 (1 cerents. 4 cerents and 50 cerents of the cerent install. 134 (1 cerents. 4 cerents and 50 cerents. 4 cerents of cerents of the cerent install. 134 (1 cerents. 4 cerents and 50 cerents. 4 cerents of cerents and 50 cerents. 4 cerents of cerents. 4 cerents of cerents of cerents. 4 cerents of cerents of cerents. 4 cerents of cerents of cerents of cerents. 4 cerents of cerents of cerents of cerents. 4 cerents of cerents of cerents of cerents. 4 cerents of cerents of cerents of cerents of cerents. 4 cerents of cerents of cerents of cerents. 4 cerents of cerents of cerents of cerents of cerents. 4 cerents of cerents	77.0	and repairing the hole after insertion of drain pipe etc. with cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) including	Each	5.00		-
Making hote upta 20x20 cm and embessing pipes upta 150 cm. Ideath masony and filing with ceremit concrete 12.5 cf. cenner. 3 cases sand: 6 graded office segregate 20 cm. romand soft including disposal of realize. Constructing masony (Invited 300-0050 cm. lively said Brisks at 35 kg. Each confined mason 1.1 (1 cenner). 13 cf. cenner. 3 conses sand; 0 stap cook, with C, I surface the confined mason 1.1 (1 cenner). 13 cf. cenner. 3 cf	78.0		Metre			
masony and filling with cement conceived 1-38 (f. cement: 3 coarse send: 6 grasded stone aggregate 20 mm nominal sea) including disposal of mates. 2.00 Constituting masoning Chamber 30000000 cm, inside with Fly self-Biblios of 35 kg or or in comment notine 1-16 cm foreign of the mates and for set process with C. I. further that 100 x100 x75 mm (residen) with thinged cover fixed in cement conneces sites 1-24 mix (f. cement: 2 coarse send: 4 grasdes sites aggregate 30 mm month about a best and while the sendence in 15 fill f. cement in conneces sites 1-24 mix (f. cement: 2 coarse send: 4 grasdes sites aggregate 30 mm month about about a best and chamber sheeting with thinger motion 1-21 f. cement inches a coarse site of residence in the cement conneces sites 1-24 mix (f. cement: 2 coarse send: 6 grasded with a flusting coat of residence in the cement conneces as the cement conneces a				2.00		-
8.0. Constructing masonry Chamber 90x80x90 cm, inside with Fly ash Bricks of 38 kg/cm² in cement mortar 1.4 (1 cement: 4 coarse sand) for stop cock, with C.1, surface box 100x10 x75 mm (inside) with hinged cock local floating control in the control salar 1.24 mix (1 cement: 2 coarse sand) 4 graded is store aggregate 4 cmm normal salar principal sal		masonry and filling with cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded	Metre			
om' in cement mortar 1.4 (1 cement: 3 coarse sand) for stop cook, with C.1. surface box 100x100 x75 mm (nissle) with hinged cover fixed in cement concrete shib 12:4 mix (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) nocessary excavation foundation concrete 15:10 (1 cement: 5 fine sand) of graded stone aggregate 40mm nominal size) and inside plastering with cement mortar 1.3 (1 cement: 3 coarse sand) (1 minded with a floating coart of next cement complete as per standard design: 1.1 (1 cement: 3 coarse sand) (or suiter valve, with C.1. surface box 100mm, top diameter, 160 mm bottom diameter and 180 mm deep (nistley) with chained lad and RCC top slat and size) nocessary excavation foundation concrete 1.5:10 (1 cement: 3 coarse sand) or suiter and slat				2.00		-
cm² in cement mortar 1.4 (1 cement : 4 coarse sand) for sluice valve, with C.I. surface box 100mn. top diameter, 160 mm bottom diameter and 180 mm deep (inside) with chained lid and RCC top slab 1:24 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20mm nominal size) necessary excavation foundation concrete 1:5:10 (1 cement : 5 fine sand : 10 graded stone aggregate 40 mm nominal size) and inside plastering with cement mortar 1:3 (1 cement : 3 coarse sand) 12 mm thick finished with a floating cost of neat cement complete as per standard design : 1.00 Each Constructing masonry Chamber 90x90x100 cm, inside with Fly ash Bricks of 35 kg/cm² in cement mortar 1:4 (1 cement : 4 coarse sand) for sluice valve, with C.I. surface box 100 mm. top diameter, 160 mm bottom diameter and 180 mm deep (inside) with chained lid and RCC top slab 1:24 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) necessary excavation foundation concrete 1:5:10 (1 cement : 5 fine sand : 10 graded stone aggregate 40 mm nominal size) and inside plastering with cement mortar 1:3 (1 cement : 3 coarse sand) 12 mm thick finished with a floating coat of neat cement complete as per		cm² in cement mortar 1:4 (1 cement : 4 coarse sand) for stop cock, with C. I. surface box 100x100 x75 mm (inside) with hinged cover fixed in cement concrete slab 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) necessary excavation foundation concrete 1:5:10 (1 cement : 5 fine sand:10 graded stone aggregate 40mm nominal size) and inside plastering with cement mortar 1:3 (1 cement : 3 coarse sand) 12mm thick finished with a floating coat of neat cement	Each	12.00		-
82.0 Constructing masonry Chamber 90x90x100 cm, inside with Fly ash Bricks of 35 kg/cm² in cement mortar 1:4 (1 cement : 4 coarse sand) for sluice valve, with C.I. surface box 100 mm. top diameter, 160 mm bottom diameter and 180 mm deep (inside) with chained lid and RCC top slab 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) necessary excavation foundation concrete 1:5:10 (1 cement : 5 fine sand : 10 graded stone aggregate 40 mm nominal size) and inside plastering with cement mortar 1:3 (1 cement : 3 coarse sand) 12 mm thick finished with a floating coat of neat cement complete as per		cm² in cement mortar 1:4 (1 cement : 4 coarse sand) for sluice valve, with C.I. surface box 100mm. top diameter, 160 mm bottom diameter and 180 mm deep (inside) with chained lid and RCC top slab 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20mm nominal size) necessary excavation foundation concrete 1:5:10 (1 cement : 5 fine sand : 10 graded stone aggregate 40 mm nominal size) and inside plastering with cement mortar 1:3 (1 cement : 3 coarse sand) 12 mm thick finished with a floating coat of neat cement complete as per	Each	1.00		_
cm² in cement mortar 1:4 (1 cement : 4 coarse sand) for sluice valve, with C.I. surface box 100 mm. top diameter, 160 mm bottom diameter and 180 mm deep (inside) with chained lid and RCC top slab 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) necessary excavation foundation concrete 1:5:10 (1 cement : 5 fine sand : 10 graded stone aggregate 40 mm nominal size) and inside plastering with cement mortar 1:3 (1 cement : 3 coarse sand) 12 mm thick finished with a floating coat of neat cement complete as per				1.00		
Standard Goolgin :		cm² in cement mortar 1:4 (1 cement : 4 coarse sand) for sluice valve, with C.I. surface box 100 mm. top diameter, 160 mm bottom diameter and 180 mm deep (inside) with chained lid and RCC top slab 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) necessary excavation foundation concrete 1:5:10 (1 cement : 5 fine sand : 10 graded stone aggregate 40 mm nominal size) and inside plastering with cement mortar 1:3 (1 cement : 3 coarse sand) 12 mm thick finished with a floating coat of neat cement complete as per	Each	1 00		_
		otandard doorgii .		1.00		-

Sr. No.	Description of Items	Unit		Rate	Rate in words (in INR)	Total Amount
	·		Quantity	in INR		In INR
В	PUBLIC HEALTH WORKS		Quality			
83.0	Constructing masonry Chamber 120x120x100 cm, inside with Fly ash Bricks of 35 kg/cm² in cement mortar 1:4 (1 cement : 4 coarse sand) for sluice valve, with C.I. surface box 100 mm. top diameter, 160 mm bottom diameter and 180 mm deep (inside) with chained lid and RCC top slab 1:2:4 mix (1 cement :2 coarse sand : 4 graded stone aggregate 20 mm nominal size) necessary excavation foundation concrete 1:5:10 (1 cement : 5 fine sand : 10 graded stone aggregate 40 mm nominal size) and inside plastering with cement mortar 1:3 (1 cement : 3 coarse sand) 12 mm thick finished with a floating coat of neat cement complete as per	Each				
	standard design :		4.00			-
84.0	Constructing masonry Chamber 60x60x75 cm, inside with modular well burnt clay	Each				
04.0	bricks of 35 kg/ cm² in cement mortar 1:4 (1 cement : 4 coarse sand) for fire hydrants, with C.I. surface box 350x350 mm top and 165 mm deep (inside) with chained lid and RCC top slab 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) necessary excavation foundation concrete 1:5:10 (1 cement : 5 fine sand:10 graded stone aggregate 40 mm nominal size) and inside plastering with cement mortar 1:3 (1 cement : 3 coarse sand) 12 mm thick finished with a floating coat of neat cement complete as per standard design :					
			1.00			_
			1.00			
85.0	Constructing masonry Chamber 60x45x50 cm, inside with Fly ash Bricks of 35 kg/cm² in cement mortar 1:4 (1 cement : 4 coarse sand) for water meter complete with C.I. double flap surface box 400x200x200 mm (inside) with locking arrangement and RCC top slab 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) necessary excavation foundation concrete 1:5:10 (1 cement : 5 fine sand :10 graded stone aggregate 40 mm nominal size) and inside plastering with cement mortar 1:3 (1 cement : 3 coarse sand) 12 mm thick finished with a floating coat of neat cement complete as per standard design :	Each				
			1.00			_
			1.00			-
85.1	Providing and fixing M.S. structural work fabricated from standard sections, (MS rounds, angles, channels etc.) including cutting to size, drilling welding including cost of (Hilti) fasteners, clamp in RCC structural members as directed, including two or more coats of synthetic enamel paint over one coat of primer after surface preparation including cutting and making good walls.	KG.				
			750.00			_
85.2	Supplying, fixing, testing and commissioning of butterfly valve PN 1.6, with Bronze/Gunmetal seat duly ISI marked complete with Nuts, Bolts, washers, gaskets, conforming to IS 13095 of following sizes as required.					
а	80mm dia	Each	2.00			
b	100mm dia	Each	2.00			-
	EVTERNAL SEWERAGE & DRAINAGE SYSTEM					
-	EXTERNAL SEWERAGE & DRAINAGE SYSTEM					
86.0	Providing, laying and jointing glazed stoneware pipes grade 'A' with stiff mixture of cement mortar in the proportion of 1:1 (1 cement : 1 fine sand) including testing of joints etc. complete :					
	100 mm diameter	Metre	23.00			-
07.0	Providing and loving coment concrete 4:5:40 /4 correct 5 concrete 4:5:40 /4					
87.0	Providing and laying cement concrete 1:5:10 (1 cement : 5 coarse sand : 10 graded stone aggregate 40 mm nominal size) all-round S.W. pipes including bed concrete 150mm thick as per standard design:					
	100 mm diameter S.W. pipe	Metre	23.00			
	100 mm diamotor 0.44. pipe	IVICUE	∠ა.∪∪	l .	<u>I</u>	<u> </u>

Months (March March Marc					Rate		Total Amount
3. PARLEMENT WORKS 2. Parlement of the rest 15 year before another service of the rest 25 year before the rest 15 year before another year of the rest 25 year before the rest 15 year before another year of the rest 25 year before the rest 25 yea	Sr. No.	Description of Items	Unit	Quantity		Rate in words (in INR)	
has some by short and an Electron Stores while a part of the title of the Store in the store of	В	PUBLIC HEALTH WORKS					
has some by short and an Electron Stores while a part of the title of the Store in the store of	00.0	Description and fining a group manufa C.W. grother and JAV accordate with C.L. groting					
Local Control of the							
See							
Annual Community Prop. 1. Not Tableman and Prop. 1. Not Tableman and Prop. 1. Not Tableman and Prop. 2. Note Tableman and Prop. 3. Note Tableman and Prop. 4. Note T							
The STATE AND		design:					
Noting can lead on an account APP date (girl stay) KCC Spear with Called Spear Call	а	100x100 mm size P type	Each				
Noting can lead on an account APP date (girl stay) KCC Spear with Called Spear Call	h	150 x 100 mm size P type	Fach	20.00			_
The state and all find contains are sent more in the preparation of 12 th contains 2 florid and place the state of 12 th contains 2 florid and 12 th contains 3 florid and 12 th contains 4 florid and				20.00			
Secretary and secretary and secretary control of the secretary control	89.0						
Object to the control of the control		• • • • • • • • • • • • • • • • • • • •					
Constructing that makes by meants all fig. 4 m Riches causing allerger for law and the construction of the		sand) including testing of joints etc. complete :					
Constructing that makes by meants all fig. 4 m Riches causing allerger for law and the construction of the							
Constructing that makes by meants all fig. 4 m Riches causing allerger for law and the construction of the	2	100 mm dia RCC nine	Motro	0.00			
The analysis of the normal context of it of context of the section and section of the section of	a	100 mm dia. N.O.O. pipe	Metre	0.00			
win 12-4 m. of creams 1-2 counts and 1-4 greed areas agrees 20 m in counts and finded in common counts (1-4 greed) in counts and counts of the counts and counts and counts and counts and counts are counts and counts and counts and counts are counts and counts and counts are counts and counts are counts and counts are							
remoted attery, functionation in content control (as will control as an intent content of an intent as an intent content (as in intent as an intent content (as in intent as an intent content (as in intent content) (as intent content content) (as intent content content) (as intent content) (as in							
usuales some agreement from it control size intells plately between the form good of more recording and the control of the con							
Secretary of the control of the cont							
convent actor making charants in content concerned 22-4 it series 12-4 it content actors and a footing coat of near growth and personal actors and a footing coat of near content compacts as per-statistical discipation. 17.0 17							
panies store aggings per sum-durit design : 27.0 Inside size 90x80 on and 45 on deep inouting C1 cover etc. In ran (tight size) 45.0 A limited size 90x80 on and 45 on deep inouting C1 cover etc. In ran (tight size) 45.0 A limited size 90x80 on and 45 on deep inouting C1 cover etc. In ran (tight size) 45.0 A limited size 90x80 on and 60 on deep inouting C1 cover will: frame (resident A limited size 90x80 on and 60 on deep inouting C1 cover will: frame (resident A limited size 90x80 on and 60 on deep inouting C1 cover will: frame (resident A limited size 10x80 on and 60 on deep inouting C1 cover will: frame (resident A limited size 10x80 on and 60 on deep inouting C1 cover will: frame (resident A limited size 10x80 on and 60 on deep inouting C1 cover will: frame (resident A limited size 10x80 on and 60 on deep inouting C1 cover will: frame (resident A limited size 10x80 on and 60 on deep inouting C1 cover will: frame (resident A limited size 10x80 on and 60 on deep inouting C1 cover will: frame (resident A limited size 10x80 on and 60 on deep inouting C1 cover will: frame (resident A limited size 10x80 on and 60 on deep inouting C1 cover will: frame (resident A limited size 10x80 on and 60 on deep inouting C1 cover will: frame (resident A limited size 10x80 on and 60 on deep inouting C1 cover will: frame (resident A limited size 10x80 on and 60 on deep inouting C1 cover will: frame (resident A limited size 10x80 on and 60 on deep inouting C1 cover will: frame (resident A limited size 10x80 on and 60 on deep inouting city and deep inouting							
Procedure of the process of the content of the co							
45.56/10 mm internal dimensional context play in a final play		cement complete as per standard design :					
45.56/10 mm internal dimensional context play in a final play							
45.56/10 mm internal dimensional context play in a final play							
45.56/10 mm internal dimensional context play in a final play							
45.56/10 mm internal dimensional context play in a final play							
45.56/10 mm internal dimensional context play in a final play	01.0	Incide size 90x80 cm and 45 cm deep including C L cover with frame (light duty)	Fach				
20.0 Inside size 120x80 cm and 90 cm deep instuding CL cover with Trame (medium day) 000 mm internal diameter, total weight of cover and frame to be not less than 10 kg/central cover and 60 kg/central cover and frame to be not less than 10 kg/central cover and 60 kg/central cover and frame to be not less than 10 kg/central cover and 60 kg/central cover and frame to be not less than 2000 kg/central cover 100 kg/central cover and frame to be not less than 2000 kg/central cover 100 kg/centr	31.0						
Inside size 120:00 cm and 90 cm deep including C.I. cover with frame (medium usy) 500 mm internal dismetter, total weight of cover 83 kg and weight of the mask 84 kg): 500 mm internal dismetter, total weight of cover 80 kg and weight of them 85 kg): 500 mm internal dismetter, total weight of cover 100 kg and weight of cover 100 kg and weight of cover 100 kg and weight of frame 100 kg): Extra for depth for manchale Extra for depth for manchale Size 90:800 cm Size 90:800 cm Metre 4.00 Metre 1.00 Me							
Inside size 120:00 cm and 90 cm deep including C.I. cover with frame (medium usy) 500 mm internal dismetter, total weight of cover 83 kg and weight of the mask 84 kg): 500 mm internal dismetter, total weight of cover 80 kg and weight of them 85 kg): 500 mm internal dismetter, total weight of cover 100 kg and weight of cover 100 kg and weight of cover 100 kg and weight of frame 100 kg): Extra for depth for manchas Extra for depth for manchas Size 90:800 cm Size 120:401 cm Metre 1,00 Met							
dusy) 500 mm internal diameter, total weight of cover and frame to be not less than 116 kg tweight of cover farms (St kg) and weight of trame				9.00			-
dusy) 500 mm internal diameter, total weight of cover and frame to be not less than 116 kg tweight of cover farms (St kg) and weight of trame	20.0						
116 kg (weight of cover 18 kg and weight of frame 88 kg): Name of the second of the s	92.0						
Inside size 120x90 cm and 90 cm deep including C.I. cover with frame (heavy duty) 500 mm internal diameter, total weight of cover 108 kg (weight of cover 108 kg and weight of life frame 100 kg): 5 Size 92x90 cm 5 Size 92x90 cm 6 Motre 6 Size 120x90 cm 6 Motre 7 Providing and constructing fly ash Bricks missonry circular arch type menhole upto 1.07m dupth. 0.91m internal dia at bottom and 0.50m dia at top having fly als missonry wall 99mm thick with wall Fly ash bricks cushing strength not less than missonry wall 99mm thick with wall Fly ash bricks cushing strength not less than missing wall expenses and 1.28 mix (I center 1.25 mix				0.00			
560 mm internal diameter, total weight of cover and frame to be not less than 208 kg (weight of cover 108 kg and weight of frame 100 kg): Extra for depth for manholes Size 90x80 m							
Extra for depth for manholos Size 90x80 cm Metre 4.00	93.0						
Extra for depth for manholes a Size 9988 cm Metre 4,00 by Size 120x90 cm Metre 4,00 by Size 120x90 cm Metre 4,00 by Providing and constructing fly sah Bricks masonry circular arch type manhole upto 1,67m depth, 0,04m internal dia at bottom and 0,56m dia at top having fly as masonry wall 190mm flick with well Fig. 9 ash bricks crushing strength not less han 35kg/cm² in cement mortar 1-3 (1 cement : 4 coarse sand), in side cement plaster 12 mm thick with cement control 1-3 (1 cement : 3 coarse sand) in side with a 1 floating coat of neat cement, foundation concrete 1:3.6 mix (1 cement : 3 coarse sand) in side with a floating coat of neat cement, Foundation concrete 1:3.6 mix (1 cement : 3 coarse sand) in side with a floating and fixing size. In similar coat of neat cement, providing and fixing S.F.R.C. cover and frame (heavy duty, HD-20 grade designation) 560mm internal diameter conforming to 15. 15295, total weight of cover and frame to be not less than 192kg, in cement concrete 1:2-4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 movement ruising the system for 2 hrs normal working conditions and capable of operating the system for 2 hrs normal working conditions and capable of operating the system for 2 hrs normal working conditions and capable of operating the system for 2 hrs normal working conditions and capable of operating the system for 2 hrs normal working conditions and capable of operating the system for 2 hrs normal working conditions and capable of operating the system for 2 hrs normal working conditions and capable of operating the system for 2 hrs normal working conditions and capable of operating the system for 2 hrs normal working conditions and capable of operating the system for 2 hrs normal working conditions and capable of operating the system for 2 hrs normal working conditions and capable of operating the system for 2 hrs normal working conditions and capable of operating the system for 2 hrs normal working conditions and capable of operating the system for 2 hrs normal working ca				0.00			
Providing and constructing fly ash Bricks masonry circular arch type manhole upto 1.67m depth, 0.91m internal dia at bottom and 0.56m dia at top having fly ais masonry wall 190mm thick with well Fly ash bricks crushing strength not less than 35kg/cm² in cement mortar 1.43 (1 cement: 3 coarse sand), in side cement plaster 12 mm thick with cement mortar 1.30 (1 cement: 3 coarse sand) in side cement plaster 12 mm thick with cement mortar 1.30 (1 cement: 3 coarse sand) in side cement correcte 13.45 mk; (1 cement: 3 coarse sand) is cement correcte 13.45 mk; (1 cement: 3 coarse sand) is cement correcte 13.45 mk; (1 cement: 3 coarse sand) is cement correcte 13.45 mk; (1 cement: 3 coarse sand) is cement correcte 13.45 mk; (1 cement: 3 coarse sand) is cement correcte 13.45 mk; (1 cement: 3 coarse sand) is cereal in the corrected 13.45 mk; (1 ceme				0.00			
Providing and constructing fly ash Bricks masonry circular arch type manhole upto 1.67m depth, 0.91m internal dia at bottom and 0.56m dia at top having fly ais masonry wall 190mm thick with well Fly ash bricks crushing strength not less than 35kg/cm² in cement mortar 1.4 (1 seement; 4 coarse sand), finished with a floating coat of next cement, foundation concrete 13.56 m 3 coarse sand) finished with a floating coat of next cement, foundation concrete 13.6m (1 cement; 4 coarses and) finished with a floating coat of next cement, foundation concrete 13.6m (2 coarses sand) finished with a floating coat of next cement, providing and fixing s.F.R.C. cover and frame (heavy duty, HD-20 grade designation) 550mm internal diameter conforming to 1.8. 12592, total weight of cover and frame to be not less than 182kg, in cement concrete 12:2 coarses sand; 2 coarse sand; 3 coarse sand and capable of operating the system for 2 hrs during em	а	Size 90x80 cm	Metre	4.00			-
Providing and constructing fly ash Bricks masonry circular arch type manhole upto 1.67m depth, 0.91m internal dia at bottom and 0.56m dia at top having fly ais masonry wall 190mm thick with well Fly ash bricks crushing strength not less than 35kg/cm² in cement mortar 1.4 (1 seement; 4 coarse sand), finished with a floating coat of next cement, foundation concrete 13.56 m 3 coarse sand) finished with a floating coat of next cement, foundation concrete 13.6m (1 cement; 4 coarses and) finished with a floating coat of next cement, foundation concrete 13.6m (2 coarses sand) finished with a floating coat of next cement, providing and fixing s.F.R.C. cover and frame (heavy duty, HD-20 grade designation) 550mm internal diameter conforming to 1.8. 12592, total weight of cover and frame to be not less than 182kg, in cement concrete 12:2 coarses sand; 2 coarse sand; 3 coarse sand and capable of operating the system for 2 hrs during em	b	Ci-o 420v00 om	Matra	4.00			
1.67m depth, 0.91m interinal dia at bottom and 0.56m dia at top having fly ais masonny wall 190mm thick with well Fly ash bricks crushing strength not less than 35kg/cm² in cement mortar 1.4 (1 cement: 4 coarse sand), in side cement plaster 12 mm thick with cement mortar 1.3 (1 cement: 3 coarse sand) finished with a floating coat of neat cement, foundation concrete 1.36 mix (1 cement: 3 coarse sand) is finished with a floating necessary channel in cement concrete 1.24 (1 cement: 2 coarse sand: 4 graded stone aggregate 20mm nominal size), and making necessary channel in cement concrete 1.224 (1 cement: 2 coarse sand: 4 graded stone aggregate 20mm nominal size) finished with a floating coat of neat cement, providing and fixing S.F.R.C. cover and frame (heavy duty, HD-20 grade designation) 560mm internal diameter conforming to 1.5. 12592, total weight of cover and frame to be not less than 182kg, in cement concrete 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 movement.rating the system for 2 hrs ouring em	D	Size 120x30 Cili	Metre	1.00			-
1.67m depth, 0.91m interinal dia at bottom and 0.56m dia at top having fly ais masonny wall 190mm thick with well Fly ash bricks crushing strength not less than 35kg/cm² in cement mortar 1.4 (1 cement: 4 coarse sand), in side cement plaster 12 mm thick with cement mortar 1.3 (1 cement: 3 coarse sand) finished with a floating coat of neat cement, foundation concrete 1.36 mix (1 cement: 3 coarse sand) is finished with a floating necessary channel in cement concrete 1.24 (1 cement: 2 coarse sand: 4 graded stone aggregate 20mm nominal size), and making necessary channel in cement concrete 1.224 (1 cement: 2 coarse sand: 4 graded stone aggregate 20mm nominal size) finished with a floating coat of neat cement, providing and fixing S.F.R.C. cover and frame (heavy duty, HD-20 grade designation) 560mm internal diameter conforming to 1.5. 12592, total weight of cover and frame to be not less than 182kg, in cement concrete 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 movement.rating the system for 2 hrs ouring em	94.0	Providing and constructing fly ash Bricks masonry circular arch type manhole upto					
35kg/cm² in cement mortar 1:4 (1 cement : 4 coarse sand), in side cement plaster 12 mm thick with cement mortar 1:3 (1 cement : 3 coarse sand) finished with a floating coat of neat cement, foundation concrete 1:35 mix (1 cement : 3 coarse sand : 6 graded stone aggregate 40mm nominal size), and making necessary channel in cement concrete 1:24 (1 cement : 2 coarse sand : 4 graded stone aggregate 20mm nominal size) finished with a floating coat of neat cement, providing and fixing S.F.R.C. cover and frame (heavy duty, HD-20 grade designation) 560mm internal diameter conforming to 1.S. 12592, total weight of cover and frame to be not less than 182kg, in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 movement-tating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs normal working conditions and		1.67m depth, 0.91m internal dia at bottom and 0.56m dia at top having fly ais					
mm thick with cement mortar 1:3 (1 cement: 3 coarse sand) finished with a floating coat of neat cement, foundation concrete 1:3:6 mix (1 cement: 3 coarse sand : 6 graded stone aggregate 40mm nominal size), and making necessary channel in cement concrete 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20mm nominal size) finished with a floating coat of neat cement, providing and fixing S.F.R.C. cover and frame (heavy duty, HD-20 grade designation) 560mm internal diameter conforming to I.S. 12592, total weight of cover and frame to be not less than 182kg, in cement concrete 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 movement, rating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during em		,					
coat of neat cement, foundation concrete 1:3:6 mix (1 cement : 3 coarse sand : 6 graded stone aggregate 40mm nominal size), and making necessary channel in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20mm nominal size) finished with a floating coat of neat cement, providing and fixing S.F.R.C. cover and frame (heavy duty, HD-20 grade designation) 560mm internal diameter conforming to 1.S. 12:592, total weight of cover and frame to be not less than 182kg, in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 movement.rating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during em							
graded stone aggregate 40mm nominal size), and making necessary channel in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20mm nominal size) finished with a floating coat of neat cement, providing and fixing S.F.R.C. cover and frame (heavy duty, HD-20 grade designation) 560mm internal diameter conforming to I.S. 12592, total weight of cover and frame to be not less than 182kg, in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 movement.rating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during em							
cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20mm nominal size) finished with a floating coar of neat cement, providing and fixing S.F.R.C. cover and frame (heavy duty, HD-20 grade designation) 560mm internal diameter conforming to I.S. 12592, total weight of cover and frame to be not less than 182kg, in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 movement.rating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during em							
nominal size) finished with a floating coat of neat cement, providing and fixing S.F.R.C. cover and frame (heavy duty, HD-20 grade designation) 560mm internal diameter conforming to I.S. 12592, total weight of cover and frame to be not less than 182kg, in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 movement.rating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during em							
diameter conforming to I.S. 12592, total weight of cover and frame to be not less than 182kg, in cement concrete 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 movement.rating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during em		nominal size) finished with a floating coat of neat cement, providing and fixing					
than 182kg, in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 movement.rating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during em							
aggregate 20 movement.rating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during em							
capable of operating the system for 2 hrs during em							
Manhole of depth 0.91m. Each 14.00 -		capable of operating the system for 2 hrs during em					
Manhole of depth 0.91m. Each 14.00 -							
Manhole of depth 0.91m. Each 14.00 -							
Manhole of depth 0.91m. Each 14.00							
Manhole of depth 0.91m. Each 14.00							
Manhole of depth 0.91m. Each 14.00							
iviannole of depth 0.91m.		Manhala of double 0.04 m	F'				
		манное ог ферти о.9 гт.	Eacn	14.00			-

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
В	PUBLIC HEALTH WORKS		-			
95.0	Providing and constructing extra depth for circular type manhole 0.91m internal dia (at bottom) beyond 0.91m and upto 1.67m	Metre	1.00			-
	Constructing fly ash bricks masonry circular manhole 1.22m internal dia at bottom and 0.56m dia at top in cement mortar 1:4 (1 cement: 4 coarse sand) inside cement plaster 12mm thick with cement mortar 1:3 (1 cement: 3 coarse sand) finished with a floating coat of neat cement foundation concrete 1:3:6 (1 cement: 3 coarse sand: 6 graded stone aggregate 40 mm nominal size) and making necessary channel in cement concrete 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20mm nominal size) finished with a floating coat of neat cement all complete as per standard design:					
	1.68 m deep with S.F.R.C. cover and frame (heavy duty, HD-20 grade designation) 560mm internal diameter conforming to I.S. 12592, total weight of cover and frame to be not less than 182kg, fixed in cement concrete 1:2:4 (1 cement: 2 coarse sand: 4 grade stone aggregate 20mm nominal size) including centering shuttering all complete. (Excavation), foot rests and 12mm thick cement plaster at the external surface shall be paid for separately):					
	With F.P.S bricks class designation 75	Each	6.00			-
96.1	Extra depth for circular type manhole1.22 m internal dia (at bottom) beyond 1.68 m to 2.29m:					
	With F.P.S bricks class designation 75	Meter	1.00			-
97.0	Constructing fly ash masonry circular manhole 1.52m internal dia at bottom and 0.56m dia at top in cement mortar 1:4 (1 cement: 4 coarse sand) inside cement plaster 12mm thick with cement mortar 1:3 (1 cement: coarse sand) finished with a floating coat of neat cement foundation concrete 1:3:6 (1 cement: 3 coarse sand: 6 graded stone aggregate 40 mm nominal size) and making necessary channel in cement concrete 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20mm nominal size) finished with a floating coat of neat cement all complete as per standard design:					
	2.30 m deep with S.F.R.C. cover and frame (heavy duty, HD-20 grade designation) 560mm internal diameter conforming to I.S. 12592, total weight of cover and frame to be not less than 182kg, fixed in cement concrete 1:2:4 (1 cement: 2 coarse sand: 4 grade stone aggregate 20mm nominal size) including centering shuttering all complete. (Excavation), foot rests and 12mm thick cement plaster at the external surface shall be paid for separately):					
	With F.P.S bricks with class designation 75	Each	1.00			-
97.1	Extra depth for circular type manhole1.52 m internal dia (at bottom)beyond 2.30 m :					
	With F.P.S bricks with class designation 75	Meter	0.00			
	Providing orange colour safety foot rest of minimum 6 mm thick plastic encapsulated as per IS: 10910 on 12mm dia steel bar conforming to IS: 1786 having minimum cross section as 23 mmx25mm and over all minimum length 263 mm and width as 165mm with minimum 112 mm space between protruded legs having 2 mm tread on top surface by ribbing or chequering besides necessary and adequate anchoring projections on tail length on 138 mm as per standard drawing and suitable to with stand the bend test and chemical resistance test as per specifications and having manufacture's permanent identification mark to be visible even after fixing, including fixing in manholes with 30x20x15 cm cement concrete block 1:3:6 (1 cement: 3 coarse sand: 6 graded stone aggregate 20 mm nominal size) complete as per design.	Each	75.00			-
	Replacement of M.S. foot rests in manholes including dismantling concrete blocks and fixing with 20x20x10 cm cement concrete blocks 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size) :					
а	With 20x20 mm square bar	Each	0.00			
b	With 20 mm diameter round bar	Each	0.00			
99.0	Supplying and fixing C.I. cover without frame for manholes :					
33.0	560 mm diameter C.I. cover (heavy duty) the weight of the cover to be not less than 108 kg.	Each	0.00			
100.0	Providing and fixing in position precast circular 560mm internal dia SFRC/ R.C.C. manhole cover or cover and frame of approved quality:					

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
B	PUBLIC HEALTH WORKS Cover and frame H D - 20	Each	1.00			-
b	Cover and frame EHD - 35	Each	0.00			
101.0	Supplying and fixing C.I. cover 300x300 mm without frame for gully trap (standard pattern) the weight of cover to be not less than 4.5kg.	Each	0.00			
102.0	Making connection of drain or sewer line with existing manhole including breaking into and making good the walls, floors with cement concrete 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) cement plastered on both sides with cement mortar 1:3 (1 cement : 3 coarse sand) finished with a floating coat of neat cement and making necessary channels for the drain etc. complete :					
	For pipes 100 to 230 mm diameter	Each	1.00			-
103.0	Providing sand cast iron drop connection externally for 60 cm drop from branch sewer line to main sewer manhole including inspection and cleaning eye with chain and lid, sand cast iron drop pipe and bend encased all-round with cement concrete 1:5:10 (1 cement : 5 fine sand : 10 graded stone aggregate 40 mm nominal size) with all centering and shuttering required, cutting holes in walls and making good with brick work in cement mortar 1:4 (1 cement : 4 coarse sand) plastered with cement					
	mortar 1:3 (1 cement : 3 coarse sand) on inside of the manhole wall lead caulked joints between sand cast iron pipes and fittings, stiff cement mortar 1:1 (1 cement : 1 fine sand) joints between sand cast iron tee and S.W. pipe, making required channels complete as per standard design and specifications :					
103.1	100 mm dia. sand cast iron drop connection	Each	2.00			-
103.2	150 mm dia. sand cast iron drop connection	Each	2.00			-
104.0	Extra for depths beyond 60 cm of sand cast iron drop connection complete :					
104.1	For 100 mm dia. sand cast iron drop connection	Metre	1.00			_
104.2		Metre				
	For 150 mm dia. sand cast iron drop connection		1.00			-
105.0	Raising manhole with cover and frame slab to required level including dismantling existing slab, taking out the existing CI frame & cover of manhole and raising it upto ground/ road level, refixing of frame and cover in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 crushed stone aggregate 20mm) all around the frame, including making good the damage, form work, curing, complete. (Brick work of raising depth of manhole to be paid separately)					
a	Rectangular manhole 90x80 cm with rectangular cover 600x450 mm of grade LD - 2.5	Each	1.00			-
b	Rectangular manhole 120x90 cm with circular cover 500 mm dia of grade MD - 10	Each	1.00			_
С	Rectangular manhole 120x90 cm with circular cover 560 mm dia of grade HD - 20	Each				
-	Circular manhala 440 am Paulith sina large 200 Paulith Sina large 20	F. I	1.00			-
a	Circular manhole 140 cm dia with circular cover 600 mm dia of grade EHD - 35	Each	1.00			-
106.0	Providing and constructing fly ais masonry road gully chamber 50x45x60 cm with well burnt modular clay bricks crushing strength not less than 35kg/cm² in cement mortar 1:4 (1 cement : 4 coarse sand) including 500x450 mm precast R.C.C. horizontal grating with frame complete as per standard design :	Each				
			0.00			
						1

Sr. No.	Description of Items	Unit		Rate in INR	Rate in words (in INR)	Total Amount In INR
			Quantity	III INK		III INK
В	PUBLIC HEALTH WORKS		Quantity			
107.0	Providing and constructing fly ais masonry road gully chamber 45x45x77.5 cm with well burnt modular clay bricks crushing strength not less than 35kg/cm² in cement					
	mortar 1:4 (1 cement : 4 coarse sand) with precast R.C.C. vertical grating complete		40.00			
	as per standard design :		12.00			-
108.0	Providing and constructing fly ais masonry road gully chamber 110x50x77.5 cm with	Each				
	well burnt modular clay bricks crushing strength not less than 35kg/cm² in cement mortar 1:4 (1 cement : 4 coarse sand) including 500x450 mm precast R.C.C. horizontal grating with frame and vertical grating complete as per standard design :					
			12.00			_
			12.00			
	Providing and constructing soak pit 2.5 m diameter 3.0 Metre deep with 45 x 45 cm dry brick honey comb shaft with well burnt modular clay bricks crushing strength not less than 35kg/cm² and S.W. drain pipe 100 mm diameter, 1.8 m long complete as per standard design.					
			12.00			-
440.0						
110.0	Providing and fixing S.W. intercepting trap in manholes with stiff mixture of cement mortar 1:1 (1 cement : 1 fine sand) including testing of joints etc. complete :					
	150 mm dia	Each	24.00			
	130 mm dia	Lacii	24.00			-
	Providing & laying cement concrete 1:5:10 (1cement : 5 coarse sand : 10 graded stone aggregate 40mm nominal size) allround S.W. pipes including bed concrete as per standard design:					
а	100mm dia S.W. pipe	Metre	24.00			_
			24.00			-
b	160mm dia u.P.V.C. pipe	Metre	280.00			-
С	200mm dia u.P.V.C. pipe	Metre	270.00			-
112.0	Providing and laying non-pressure NP3 class (light duty) RCC pipes with collars					
	jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 cement : 2 find sand) including testing of joints etc. complete.					
a	150mm dia RCC Pipe	Metre	0.00			
	3.3 1.55 1 175		0.00			
b	250mm dia RCC Pipe	Metre	460.00			-
С	300mm dia RCC Pipe	Metre	115.00			-

				Rate		Total Amount
Sr. No.	Description of Items	Unit	Quantity	in INR	Rate in words (in INR)	In INR
В	PUBLIC HEALTH WORKS					
113.0	Providing and laying cement concrete 1:5:10 (1 cement : 5 fine sand: 10 graded					
	stone aggregate 40 mm nominal size) upto haunches of RCC pipes including bed					
	concrete as per specifications.					
а	150mm dia RCC Pipe	Metre	0.00			
b	250mm dia RCC Pipe	Metre	460.00			-
С	300mm dia RCC Pipe	Metre	115.00			-
114.0	Draviding and fiving up\/C nines / confirming to IC 4005 2000 \ fiving with as					
114.0	Providing and fixing uPVC pipes (confirming to IS 4985-2000) fixing with as recommended by the manufacturer, necessary fixing arrangement including cutting					
	chase or holes in walls / floors and making good the same complete as per					
	specification.					
а	160 mm dia (6 Kg/Cm2 Pressue Rating)	Meter	50.00			-
1.	000	B. 4.				
D	200 mm dia (6 Kg/Cm2 Pressue Rating)	Meter	270.00			-
	1050 mm dia / 0 Mm/0 m 0 Process Pari	N 4 ·				
С	250 mm dia (6 Kg/Cm2 Pressue Rating)	Meter	45.00			-
115.0	Droviding 9 fiving and commissioning of Domostic water water water			<u> </u>		<u> </u>
115.0	Providing & fixing and commissioning of Domestic water pumps Verital type pump single Phase 230 volts along with the following capacity including electrical works and					
	all accessories (Make: Grundfose)					
	an desessiones (Make. Grandress)					
	Description and Discription					-
	Domestic water supply Pump :					
	Capacity: 5000Ltrs/hr. Head: 25 meter					
	HP : 1 HP or as required					
	Two Pumps with Electrical Panel					
	(one working & one Stand by unit)	Set	1.00			
	(one working a one clarid by arm)	Jei	1.00			
116.0	Providing and fixing liquid level controller for pumps including probes, wiring,			+		
	cable, condiut and making connection to pump pannel complete in all respects and					
	making system functional (sensor sholud be mercury float type.)					
а	For Domestic & Raw pump U.G.Tank to O.H.Tank :					
	1 no. Each sensor at low level of UG tank to cut in pump, one no. Each at higher level					
	of O.H.Tank to cut off pump, one no Each for dry running protection					
	Sensor with panel	Each	1.00			-
	· ·					
	Cable (2 core 2.5 mm)	Meter	35.00			-
	Conduit	Meter	35.00			-
	Ilstallation	Each	1.00			-
b	Providing & fixing subermissble dewarting pump , open impeller	Set	1.00			-
	sump pump with vortex impeller 400/440 voltas, 50					
	cycles, AC supply, 3-phase motor of the following			1		-
	specification and inter locking PLC arrangement with Sump Pump (for Drainage for Pump room) (Make: Grundfose)					+
	(a) Discharge: 200 lpm					
	(b) Head : 6 Metre					
	(c) HP : 1 HP/As required.					
	(d) Casing : S.S. / C.I.					
	(e) Impeller & Shaft : S.S. 410					
	(f) Solid Handling Capacity : 50 mm					-
	(g) Length of water proof cable with Each pump:10 Mtr.					+
	(h) Length of GI lifting chain with Each					
	pump : 5 Mtr.					
	(i)2 pumps with panel					
						-
	SUBTOTAL PLUMBING WORKS					

				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
С	ELECTRICAL WORKS					
4	HV CABLE LAYING (33 KV)					
1	Supplying and laying one number following sizes XLPE, steel armoured, aluminium conductor power cable of 33 KV grade direct in ground including excavation, sand cushioning, protective covering and refilling the trench etc as required.					
	3 x 150 sq mm	Meter	20			-
2	Supplying and laying one number following sizes XLPE, steel armoured, aluminium conductor power cable of 33 KV grade in existing RCC/HUME/STONEWARE/METAL pipe as required.					
	3 x 150 sq mm	Meter	8			-
3	Supplying and laying one number following sizes XLPE, steel armoured, aluminium conductor power cable of 33 KV grade in existing masonary open duct as required.					
		Meter	32			-
4	supplying and making indoor cable end termination with heat shrinkable jointing kit complete with all accessories including lugs suitable for following size of 3 core, XLPE aluminum conductor cable of 33 KV grade as required:					
	150 sq. mm	Each	2			-
5	Supplying and making outdoor cable end termination with heat shrinkable jointing kit complete with all accessories including lugs suitable for following size of 3 core, XLPE aluminum conductor cable of 33 KV grade as required:					
	•	Each	1			-
	Rate In Words					
	CABLE TRAYS AND ROUTE MARKER					
6	Supplying and installing following size powder coated, perforated M.S. cable trays with perforation not more than 17.5% rigidly suspended from the ceiling with M.S. suspenders at a distance not more than 2.5 metre and near every junction/ joint etc complete as required.					
a	300 mm width X 50 mm depth X 1.6 mm thickness	Meter	1250			-
b	600 mm width X62.5 mm depth X 2.0 mm thickness	Meter	975			-
7	Supplying and fixing of following sizes powder coated, perforated, M.S. cable trays bends (horizontal) turning at 900 in same plane with perforation not more than 17.5% rigidly jointed with cable tray etc. complete as required.					
а	300 mm width X 50 mm depth X 1.6 mm thick	Each	12			-

				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
b	600 mm width X 62.5 mm depth X 2 mm thick	Each	12			-
	·					
8	Supplying and fixing of following sizes vertical, powder coated, perforated, M.S. cable trays bends (vertical) turning at 900 in another plane with perforation not more than 17.5% rigidly jointed with cable tray etc. complete as required.					
а	300 mm widthX50 mm depthX1.6 mm thick	Each	4			-
b	600 mm widthX62.5 mm depthX2 mm thick	Each	4			-
	Rate In Words					
9	Supplying and making cable route marker with cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) of size 60 cm X 60 cm at the bottom and 50 cm X 50 cm at the top with a thickness of 10cm including inscription duly engraved as required.		20			-
10	Supplying and fixing cable route marker with 10 cm X 10 cm X 5 mm thick G.I. plate with inscription there on, bolted /welded to 35 mm X 35 mm X 6 mm angle iron, 60 cm long and fixing the same in ground as required.		5			-
	POLE AND POLE ERECTION					
11	Supply of hot dipped galvanized (in single dip to average 70 micron) octoganal pole made of 3mm thick steel plate having base plate 200x200x12mm, window and flush cover with locking arrangement at suitable height from base for cable termination block, pole suitably reinforced with welded steel section at window cut section to make the strength of pole unaffected, including template and anchor plate 240x240x3mm with 4 nos 450mm long, 16mm dia foundation bolts bolts (EN8 grade). 5 metre high, minimum dia 129mm at bottom and 75mm at top		52			-
12	Erection of GI octogonal pole on existing cement concrete foundation having grouted bolts and nuts, aligning in true vertical position as required.		52			
	5 metre high	Each	52			<u>-</u>
13	Designing and providing suitable RCC foundation for 3m to 12 metre high GI octagonal pole including steel reinforcement (minimum 90kg per Cum), form work, embeding 2 nos 50mm dia PVC pipe for cable entry in each foundation, excavation disposal of surplus soil and curing etc. as required.		52			-
	MV CABLE LAYING					
	INIA OUDEE EVILINO					

				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	Supplying and laying following sizes one number PVC insulated, PVC sheathed, steel armoured, aluminium conductor power cable of 1.1 KV grade direct in ground including excavation, sand cushioning, protective covering and refilling the trench etc as required.		45			
а	3.5 x 95 sq. mm.	Meter	15			-
L	2.5 × 420 cm	Meter	45			
D	3.5 x 120 sq. mm.	ivietei	15			-
C	3.5 x 300 sq. mm.	Meter	65			_
	0.0 x 000 5q. mm.	Wictor	00			
d	3.5 x 400 sq. mm.	Meter	350			-
	2.7					
е	4 x 10 sq. mm.	Meter	1250			-
	Supplying and laying following sizes additional one number, PVC insulated, PVC sheathed, steel armoured, aluminium conductor power cable of 1.1 KV grade direct in ground as in the same trench in one tier horizontal formation including excavation, sand cushioning, protective covering and refilling the trench etc as required.					
		Meter	15			-
b	3.5 x 95 sq. mm.	Meter	125			-
С	3.5 x 120 sq. mm.	Meter	10			-
d	4 x 10 sq. mm.	Meter	200			-
	Supplying and laying following sizes one number PVC insulated, PVC sheathed, steel armoured, aluminium conductor power cable of 1.1 KV grade in existing RCC/HUME/STONEWARE/METAL pipe as required.					
а	3.5 x 50 sq. mm.	Meter	20			-
b	3.5 x 95 sq. mm.	Meter	10			-
	2.5 × 200 2.5 × 200	Matar	45			
C	3.5 x 300 sq. mm.	Meter	15			-
	3.5 x 400 sq. mm.	Meter	45			
u I	3.3 x 700 3q. IIIIII.	INICICI	7-5			-
	Supplying and laying following sizes one number, steel armoured, aluminium conductor power cable of 1.1 KV grade on surface/ existing cable tray as required.		100			
а	4 x 16 sq. mm.	Meter	100			-

				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	Supplying and laying following sizes one number, steel armoured, aluminium conductor power cable of 1.1 KV grade on surface/ existing cable tray with M.S flat clamp and steel dash fastener/ G.I. bolts and nuts as required.					
		Meter	100			-
b	3.5 x 95 sq. mm.	Meter	550			-
С	3.5 x 120 sq. mm.	Meter	145			-
d	3.5 x 185 sq. mm.	Meter	150			-
	2.5 v 200 og .mm	Motor	20			
е	3.5 x 300 sq. mm.	Meter	20			-
f	3.5 x 400 sq. mm.	Meter	206			
	0.3 x 400 3q. mm.	IVICTO	200			-
	Supplying and making end termination with brass compression gland and aluminum lugs for following size armoured aluminum conductor power cable of 1.1 KV grade as required.					
а	3½ X 50 sq. mm	Each	12			-
b	3½ X 95 sq. mm	Each	22			-
С	3½ X 120 sq. mm	Each	18			-
	24.44.42					
d	3½ X 185 sq. mm	Each	6			-
	3½ X 300 sq. mm	Each	4			
е	3/2 X 300 Sq. mm	Each	4			-
f	3½ X 400 sq. mm	Each	22			_
'	072 X 400 3q. Hilli	Lacii				_
a	4 X 10 sq. mm	Each	134			
9						
h	4 X 16 sq. mm	Each	162			-
	HDPE, G.I. & RCC PIPES					
20						
а	200 mm dia	Metre	25			-
<u> </u>						
b	300 mm dia	Metre	10			-
	FARTUNO					
1	EARTHING					
<u> </u>	CODDED WIDE / STDID CONNECTION					
1	COPPER WIRE / STRIP CONNECTION					
				L	l	

				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	Supplying and laying 25 mm X 5 mm copper strip at 0.50 Meter below ground as strip earth electrode, including soldering, excavation and refilling the trench etc. as required.		200			-
	Providing and fixing 25 mm X 5 mm copper strip in 40 mm dia G.I. pipe from earth electrode at 0.5 Metre depth below ground level including excavation and refilling the trench etc. as required.		75			-
	Providing and fixing 25 mm X 5 mm copper strip on surface or in recess for connections etc. as required.	Meter	150			-
	Providing and fixing earth bus of 50 mm X 5 mm copper strip on surface for connections etc. as required.	Meter	200			-
	Supplying and laying 6 SWG G.I. wire at 0.50 Meter below ground level for conductor earth electrode, including soldering, excavation and refilling the trench etc. as required.		2500			-
	Providing and fixing 25 mm X 5 mm G.I. strip on surface or in recess for connections etc. as required.	Meter	5500			-
27	Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing as required.	Meter	1500			-
	MAIN SWITCHES, MCCB's,MCB's & MCB DB's					
	Supplying and fixing on surface/ recess prewired horizontal type following way, 415 volts TP&N, MCB distribution board of sheet steel phosphatized and powder painted complete complete with loose wire box, terminal blocks, tinned copper busbar, neutral link, earth bar, din bar, detachable gland plate, duly prewired with suitable size FR PVC insulated copper conductor up to terminal blocks including interconnections, earthing etc. as required. (But without MCB/ RCCB/ Isolator)					
a	4 way (4 + 12), Double door	Each	52.00			-
b	6 way (4 + 18), Double door	Each	16.00			-
С	8 way (4 + 24), Double door	Each	10.00			-
d	12 way (4 + 36), Double door	Each	10.00			-

Description of items Unit Tender Gty Unit Rate in INR Rate in words (in INR) Total Annount in INR 20 Supplying and force on surface Feedas previous vertice by the state of the state					BILL OF QUANTITY		
totioxing way, 415 volta 179N, MCB datifibution board of sheet steet placepiturian and power printed complete complete complete with loses whe flors seminal bocks, 200 amps instruct complete with loses whe flors seminal bocks, 200 amps instruct complete steets, common manufal file, both but, of the seminal connectors for all incoming and outgoing crouss, day previous which subset on FPVC instructions, and connectors for all incoming and outgoing crouss, and the seminal books including interconnectors, senting due to an equared (St. Including interconnectors, senting and common senting due to a senting d	Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	
B way (4 + 24), Double door C 12 way (4 + 36), Double door Each 1.00 Supplying and fixing SP MCB, 240 volts, 15 series, suitable for lighting and other leads in the existing MCB DB complete with connections, testing and commissioning etc. as required. Supplying and fixing SP MCB, 240 volts, 10 series, suitable for inductive load in the existing MCB DB complete with connections, testing and commissioning etc. as required. Supplying and fixing SP MCB, 240 volts, 10 series, suitable for inductive load in the existing MCB DB complete with connections, testing and commissioning etc. as required. Supplying and fixing TP MCB, 440 volts, 10 series, suitable for inductive motor load in the existing MCB DB complete with connections, testing and commissioning etc. as required. Supplying and fixing TP MCB, 440 volts, 10 series, suitable for inductive motor load in the existing MCB DB complete with connections, testing and commissioning etc. as required. Bach 40 amps Each 4.00 - 40 amps Each 54.00 - 533 Supplying and fixing TPAN MCB, 440 volts, 15 series, suitable to righting and other loads in the existing MCB DB complete with connections, testing and commissioning etc. as required. - 6 and 40 amps Each 54.00 - 6 and 50 amps DP (for 4Way UPSDB s) Each 54.00 - 6 and 50 amps DP (for 4Way UPSDB s) Each 54.00 - 6 and 50 amps DP (for 4Way UPSDB s)		following way, 415 volts TP&N, MCB distribution board of sheet steel phosphatized and powder painted complete complete with loose wire box, terminal blocks, 200 amps tinned copper busbar, common neutral link, earth bar, din bar, detachable gland plate, loose wire box, superior make terminal connectors for all incoming and outgoing circuits, duly prewired with suitable size FR PVC insulated copper conductor up to terminal blocks including interconnections, earthing etc. as required. (But without MCB/ RCCB/ Isolator) (Note: Prewired vertical type MCB TPDB is normally used where 3 phase outlets are required.)					
12 way (4 + 36), Double door	а	4 way (4 + 12), Double door	Each	1.00			-
Supplying and fixing SP MCB. 240 volts, It's series, suitable for lighting and other loads in the existing MCB DB complete with connections, testing and commissioning etc. as required. 5 amps to 32 amps Each 584.00 Supplying and fixing SP MCB. 240 volts, It's series, suitable for inductive load in the existing MCB DB complete with connections, testing and commissioning etc. as required. Supplying and fixing TP MCB, 440 volts, It's series, suitable for inductive model and an existing MCB DB complete with connections, testing and commissioning etc. as required. Supplying and fixing TP MCB, 440 volts, It's series, suitable for inductive most road in the existing MCB DB complete with connections, testing and commissioning etc. as required. Supplying and fixing TPAN MCB, 440 volts, It's series, suitable for inductive most road in the existing MCB DB complete with connections, testing and commissioning etc. as required. Supplying and fixing TPAN MCB, 440 volts, It's series, suitable for lighting and other loads in the existing MCB DB complete with connections, testing and commissioning etc. as required. Supplying and fixing TPAN MCB, 440 volts, It's series, suitable for lighting and other loads in the existing MCB DB complete with connections, testing and commissioning etc. as required. Supplying and fixing TPAN MCB, 440 volts, It's series, suitable for lighting and other loads in the existing MCB DB complete with connections, testing and commissioning etc. as required.	b	8 way (4 + 24), Double door	Each	1.00			-
for lighting and other loads in the existing MCB DB complete with connections, testing and commissioning etc. as reguired. 6 amps to 32 amps Each 584.00 Supplying and fixing SP MCB, 240 volts, 'C' series, suitable for inductive load in the existing MCB DB complete with connections, testing and commissioning etc. as required. 8 amps to 32 amps Each 600.00 Supplying and fixing TP MCB, 440 volts, 'C' series, suitable for inductive most load in the existing MCB DB complete with connections, testing and commissioning etc. as required. 8 Supplying and fixing TP MCB, 440 volts, 'C' series, suitable for inductive most load in the existing MCB DB complete with connections, testing and commissioning etc. as required. 9 Ad amps Each 4.00 - Supplying and fixing TP&N MCB, 440 volts, 'B'series, suitable for lighting and other loads in the existing MCB DB complete with connections, testing and commissioning etc. as required. 3 Supplying and fixing TP&N MCB, 440 volts, 'B'series, suitable for lighting and other loads in the existing MCB DB complete with connections, testing and commissioning etc. as required. 4 40 amps Each 54.00 - G 63 amps DP (for 4Way UPSDB's) Each 20.00 - C 63 amps DP (for 4Way UPSDB's) Each 20.00 - C 63 amps DP (for 4Way UPSDB's)	С	12 way (4 + 36), Double door	Each	2.00			-
Supplying and fixing SP MCB, 240 volts, 'C' series, suitable for inductive load in the existing MCB DB complete with connections, testing and commissioning etc. as required. Supplying and fixing TP MCB, 440 volts, 'C' series, suitable for inductive/ motor load in the existing MCB DB complete with connections, testing and commissioning etc. as required. a G amps to 32 amps		for lighting and other loads in the existing MCB DB complete with connections, testing and commissioning etc. as required.		504.00			
for inductive load in the existing MCB DB complete with connections, testing and commissioning etc. as required. 6 amps to 32 amps Each Supplying and fixing TP MCB, 440 volts, 'C' series, suitable for inductive motor load in the existing MCB DB complete with connections, testing and commissioning etc. as required. a 6 amps to 32 amps Each 20.00 a 40 amps Each 4.00 5 Supplying and fixing TP&N MCB, 440 volts, 'E'series, suitable for lighting and other loads in the existing MCB DB complete with connections, testing and commissioning etc. as required. a 40 amps Each 4.00 a 40 amps Each E		6 amps to 32 amps	Eacn	584.00			-
Supplying and fixing TP MCB, 440 volts, 'C' series, suitable for inductive/ motor load in the existing MCB DB complete with connections, testing and commissioning etc. as required. a 6 amps to 32 amps		for inductive load in the existing MCB DB complete with					
for inductive/ motor load in the existing MCB DB complete with connections, testing and commissioning etc. as required. a 6 amps to 32 amps		6 amps to 32 amps	Each	600.00			-
b 40 amps Each 4.00		for inductive/ motor load in the existing MCB DB complete with connections, testing and commissioning etc. as					
Supplying and fixing TP&N MCB, 440 volts, 'B'series, suitable for lighting and other loads in the existing MCB DB complete with connections, testing and commissioning etc. as required. a 40 amps Each 29.00 b 63 amps Each 54.00 c 63 amps DP (for 4Way UPSDB's) Each 20.00 -	а	6 amps to 32 amps	Each	20.00			-
suitable for lighting and other loads in the existing MCB DB complete with connections, testing and commissioning etc. as required. a 40 amps	b	40 amps	Each	4.00			-
a 40 amps Each 29.00 - b 63 amps Each 54.00 - c 63 amps DP (for 4Way UPSDB's) Each 20.00 - c 63 amps DP (for 4Way UPSDB's) Each 20.00 -		suitable for lighting and other loads in the existing MCB DB complete with connections, testing and commissioning etc.					
C 63 amps DP (for 4Way UPSDB's) Each 20.00 -			Each	29.00			-
C 63 amps DP (for 4Way UPSDB's) Each 20.00 -	b	63 amps	Each	54.00			
							-
	С	63 amps DP (for 4Way UPSDB`s)	Each	20.00			-
d 80 amps DP (for 8Way UPSDB`s) Each 1.00 -	d	80 amps DP (for 8Way UPSDB`s)	Each	1.00			-

				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	Supplying and fixing TP&N MCB, 440 volts, 'C'series, suitable for inductive/ motor load in the existing MCB DB complete with connections, testing and commissioning etc. as required.					
		Each	2			-
b	63 amps	Each	2			-
	Supplying and fixing single pole blanking plate in the existing MCB DB complete etc. as required.	Each	10			-
	Supplying and fixing TPN and earth, 440 volts, industrial type, socket outlet, enclosed metal plug top along with MCB, in sheet steel enclosure, on surface or in recess, with chained metal cover for the socket out let and complete with connections, testing and commissioning etc. as required.					
а	20 Amp with "C" series TP MCB	Each	32			-
b	32 Amp with "C" series TP MCB	Each	28			-
	Supplying and fixing sheet steel enclosure of suitable size made of 1.6mm thick CRCA MS sheet, for 100 amps MCCB on existing metal board/ wall including painting etc as required.		4			-
38	POINT WIRING Wiring for light/ fan/ exhaust fan / call bell point with 1.5 sqmm FR PVC insulated stranded copper conductor single core cable in concealed PVC conduit, with 5 amp modular switch, modular base and cover plate, suitable size G.I. box and earthing the point with same size cable as required.					
	Short Point	Point	588			-
	Medium Point	Point	2214			-
	Long Point	Point	751			-
	Wiring for twin control light point with 1.5 sqmm FR PVC insulated stranded copper conductor single core cable in concealed PVC conduit, with 5 amp modular switch, modular base and cover plate, suitable size G.I. box and earthing the point with same size cable as required.		36			-
	Wiring for light plug point with 2x2.5 sq mm FR PVC insulated stranded copper conductor cable in concealed PVC conduit along with modular type 6 Amp switch and 3 pin 6 amps socket outlet with modular base and cover plate, suitable size G.I. box, earthing the switch box and socket outlet with same size cable etc. as required.					

				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
2	Short Point	Point	280			
	Rate In Words	Ollit	200			-
		Point	98			_
	Rate In Words	1 On K				
		Point	112			_
	Rate In Words					
		Point	28			-
	3		-			
е	Extra Long Point II	Point	32			-
	· ·					
f	Extra Long Point III	Point	15			-
	· ·					
	Wiring for power plug point with 2x4 sq mm FR PVC insulated stranded copper conductor cable in concealed PVC conduit along with modular type 16 Amp switch and 6 pin 16 amps socket outlet with modular base and cover plate, suitable size G.I. box, earthing the switch box and socket outlet with same size cable etc. as required.					
		Point	192			-
b	Medium Point	Point	202			-
С	Long Point	Point	180			-
d	Extra Long Point I	Point	96			-
е	Extra Long Point II	Point	64			-
f	Extra Long Point III	Point	28			-
	Wiring for power plug point with 2x6 sq mm FR PVC insulated stranded copper conductor cable in concealed PVC conduit along with modular type 32 Amp SPMCB "C" series and 6 pin 20 amps socket outlet with modular base and cover plate, suitable size G.I. box, earthing the switch box and socket outlet with same size cable etc. as required.					
а	Short Point	Point	32			-
	Mar III and Declar	Deter	45			
a	Medium Point	Point	45			-
	Supplying and fixing following modular switch, socket, other accessories on the existing modular plate & switch box including connections but excluding modular plate etc. as required.					
a	Plug Top (Deluxe type) 3 pin 5/6 Amps (For light plug).	Each	565			-
b	Plug Top (Deluxe type) 3 pin 16 Amps (For power plug).	Each	762			-

				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	Providing and fixing composite unit for computer points having modular type 1 No 6 pin 16 amp socket outlet, 1 No 16 amp switch, 3 Nos 3 pin 6 amp socket outlets, 3 Nos 6 amp switches, suitable G.I. box, base and cover plates, earthing the sockets and switch box including etc. as required.		407			-
	Wiring for circuit/ sub main wiring along with earth wire with the following sizes of FR PVC insulated copper conductor, single core cable in concealed PVC conduit as required.					
а	3 X 1.5 sq. mm in 20mm conduit	Meter	3905			-
b	3 X 2.5 sq. mm in 20mm conduit	Meter	14750			-
С	4 X 25 sq. mm + 2 X 16 sq. mm in 50mm conduit	Meter	4575			-
	Supplying and fixing of following sizes PVC conduit along with accessories in concealed complete as required.					
а	20 mm	Meter	5700			-
b	25 mm	Meter	12800			-
С	32 mm	Meter	150			-
d	50 mm	Meter	255			-
	Extra for providing modular starter in power point wiring instead of modular 32 amp SPMCB and 16 amps socket outlet as required.		22			-
	Supplying and fixing modular blanking plate on the existing modular plate & switch box excluding modular plate as required.		124			-
	METAL, WOODEN AND PVC BOXES					
	Supplying and fixing following size/ modules, GI box along with modular base & cover plate for modular switches in recess etc as required.					
а		Each	788			-
	Supplying and drawing following pair 0.5 sq mm FR PVC insulated copper conductor, unarmored telephone cable in the existing surface/ concealed steel/ PVC conduit as required.					
	4 Pair	Meter	6500			-
			<u> </u>			

				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	Supplying and drawing following co-axial TV cable PE insulated, shielded with fine tinned copper braid and protected with PVC sheath in the existing surface/ concealed steel/ PVC conduit as required.					
	RG-8 grade, 0.7 mm solid copper conductor	Meter	500			-
	Supplying and fixing following modular switch, socket, other accessories on the existing modular plate & switch box including connections but excluding modular plate etc. as required.					
а	Telephone socket outlet	Each	250			-
b	T.V. antenna socket outlet	Each	10			-
С	Computer Outlet Jack	Each	500			-
d	25/32 amp A.C. Starter switch	Each	10			-
	FANS, LUMINARIES AND LAMPS					
	Supplying and fixing modular stepped type electronic fan regulator (two module size) moving all rounds on the existing modular plate and switch box including connections but excluding modular plate etc. as required.		218			-
	Supplying, installation, testing and commissioning of following sizes ceiling fan with resistance type regulator, including wiring the down rods of standard length up to 30 cm with 1.5 sq. mm FR PVC insulated, copper conductor, single core cable, earthing etc. complete as required.					
	1200 mm sweep	Each	270			-
	Supplying, installation, testing and commissioning of following sizes heavy duty (continuous running) exhaust fan in existing opening in wall including earthing etc. complete as required.					
		Each	22			-
	Supplying, installation, testing and commissioning of following sizes fancy exhaust fan having built in lovers in existing opening in wall including earthing etc. complete as required.					
	300 mm sweep	Each	24			-
	Supplying, installation, testing and commissioning of following mirror optics concealed type CFL fitting (luminaries) complete with copper ballast, but without CFL lamp, in false ceiling, earthing the fitting etc. as required.					

			1	BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	3x36 W	Each	999			-
58	Supplying, fixing and testing of approved make bulk head luminaire consisting of pressure die cast Alu. Housing, lamp holder, prismatic glass cover, rubber gasket and wire guard delux type including fixing on wall as required, with necessary material complete.		2			-
59	Sub Station Works					
	Package SubStation	Nos.	2.00			-
	Supply, linstalation and testing and commissioning of pre fabricated factory built compartmetalised type outdoor duty package substation made of 2mm thick GI sheet enclosure with a base of 4mm thick GI hot dip galvanized sheet, accessible from all around for all the equipments housed inside, all the doors must be a locking provision and the partitions between the different compartments must be atleast of 2mm thk GI sheetand having a provision of sufficent ventilation avoiding heating of the material kept inside the enclosure. The package includes 3 way HTswitchgear (SF6 insulated ring main unit), suitable rating oil immersed transformer, sufficent size rack fitted with suitable rating ACB and sufficent numbers of suitable rating ACB/MCCBs as an outgoing feeders, sufficent rating capacitor bank with APFCR relay, the system should have a provision of remote control operation and indicators for all kind of faults, the work involves all the internal connections, terminations including supply of inter connected cables, terminations and all other					
	accessories require to furnish the job. The package substation comply with IEC 1330 recommodations, and supply exactly complete in all manners with the material as shown in drawing enclose herewith or as mentioned below;					
	33 KV, indoor duty, 3 way extensible free standing metal clad SF6 insulted ring main unit complete with all necessery protection and accessories with having a provision of an addition of flexible communication unit for automation at later stage.					
	33 /.433KV 750 KVA, 3 phase, Cu. Wound, ±5% off load type tap changer, Oil Type transformer complete with all necessery protection and accessories 1 no. 1500 Amps. 4 Pole, 50 KA EDO ACB as an outgoing					
	feeder complete in all respects. 1 no. 800 Amps. 3 Pole, 50 KA Fixed Type ACB as an outgoing					
	outgoing feeder of Capacitor Bank complete in all respects.					
	Capacitor Bank (5 KVAR x 4 + 15 KVAR x 2 + 25 KVAR x 2 + 50 KVAR x 5) with sufficent stage APFCR relay for auto on / off of capacitors with suitable rating MCCB, contactor etc.					

				BILL OF QUANTITY	•	
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	1 no. 1250 Amps. 4 Pole, 50 KA EDO ACB as an outgoing feeder complete in all respects.					
	Rate In Words					
59.1	Supply, Instalation, testing and commissioning of pre fabricated factory built compartmetalised type outdoor duty package substation made of 2mm thick GI sheet enclosure with a base of 4mm thick GI hot dip galvanized sheet, accessible from all around for all the equipments housed inside, all the doors must be a locking provision and the partitions between the different compartments must be atleast of 2mm thk GI sheetand having a provision of	Nos				
	sufficent ventilation avoiding heating of the material kept inside the enclosure.					
	The package includes 3 way HTswitchgear (SF6 insulated ring main unit), suitable rating oil immersed transformer, sufficent size rack fitted with suitable rating ACB and sufficent numbers of suitable rating ACB/MCCBs as an outgoing feeders, sufficent rating capacitor bank with APFCR relay, the system should have a provision of remote control operation and indicators for all kind of faults, the work involves all the internal connections, terminations including supply of inter connected cables, terminations and all other accessories require to furnish the job.					
	The package substation comply with IEC 1330 recommodations, and supply exactly complete in all manners with the material as shown in drawing enclose herewith or as mentioned below;					
	33 KV , indoor duty, 3 way extensible free standing metal clad SF6 insulted ring main unit complete with all necessery protection and accessories with having a provision of an addition of flexible communication unit for automation at later stage.					
	 33 /.433KV 750 KVA, 3 phase, Cu. Wound, ±5% off load type tap changer, Oil Type transformer complete with all necessery protection and accessories 1 no. 1500 Amps. 4 Pole, 50 KA EDO ACB as an outgoing 					
	feeder complete in all respects. 1 no. 800 Amps. 3 Pole, 50 KA Fixed Type ACB as an outgoing feeder of Capacitor Bank complete in all respects.					
	Capacitor Bank (5 KVAR x 4 + 15 KVAR x 2 + 25 KVAR x 2 + 50 KVAR x 5) with sufficent stage APFCR relay for auto on / off of capacitors with suitable rating MCCB, contactor etc.					
	1 no. 1250 Amps. 4 Pole, 50 KA EDO ACB as an outgoing feeder complete in all respects.					
60	M.V.PANELS					

f				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	Supply, Instalation, testing and commissioning of cubicle type free floor mounted, free standing, indoor duty dust proof, vermin proof etc. front operated panels made out of 14 SWG stove enameled sheet steel and manufactured exactly as per specifications laid in this doCument and will be complete with the main and auxiliary bus bars, interconnection, cable glands, earth terminals and aluminum earth tape of 25 x 3 mm from end to end of the panel, earth bus and will be powder coated paint finished and consisting of the following.(All MCCBs shall have rotary handle)					
а	Main LT Panel-1	Set	1.00			-
	INCOMER					
	4 Nos. 1250A, FP, 50 kA, EDO ACB with Microprocessor based release having short circuit, over current, earth fault, under voltage relay with communication port RS 485					
	1 Nos. 630A, FP, 50 kA, EDO ACB with Microprocessor based release having short circuit, over current, earth fault, under voltage relay with communication port RS 485					
	96 mm square flush pattern digital Voltmeter(0 500 V), accuracy class 1, suitable range for 3 phase, 4 wire operation with LED display and built in selector switch along with 3 nos. of 2 Amp SP / MCBs. 5 Sets					
	Intelligent multi function digital meter to read V,A,KVA, KW, KVAR, KWH, PF, Hz etc with communication module (RS485) and LED display with 3 Nos CTs, 15 VA, class 1.0 and control circuit wiring with 2 Amp. SP/MCBs. 2 sets.					
	96 mm sq. Flush pattern Digital Type Ammeter of suitable range (to measure 0 800A), for 3 phase 4 wire_operation with LED display and selector switch with 3 numbers of class 1.0 accuracy, 15 VA burden & suitable range CTs. 2 sets.					
	5 sets Indication Lamps, LED type for R,Y,B and breaker 'ON', 'OFF', 'TRIP' indications each with 2 Amp MCBs for protection.					
	BUS COUPLER 1 Nos.1250A, FP, 50 kA, EDO ACB without release but with RS 485 communication port					
	1 Nos.630A, FP, 50 kA, EDO ACB without release but with RS 485 communication port 2 Set Indication Lamps, LED type for 'ON', 'OFF', 'TRIP'					
	indications with 2 Amp SP MCBs, auxiliary contact contactors for positive electrical interlocking of breakers etc. as required.					
	BUSBARS					
	1 set of high conductivity Aluminium bus bars of minimum 1600 Amps capacity, TPN with heat shrinkable coloured sleeves and i/c DMC busbars supports at required intervals.					

				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	Accessories for Electrical & Mechanical Interlocking					
	Electrical & mechanical interlocking arrangement as per					
	drawing and specifications among 5 nos. Incomers for DG					
	Sets, Transformer and 2 Bus coupler including					
	interconnections etc. as required.					
	OUTGOINGS					
	2 Nos. 800A, TPN, 50 kA, MCCB with Microprocessor based					
	release having adjustable over load and adjustable short					
	circuit, auxiliary contact, Rotary handel, spreader link, etc					
	l circuit, auxiliary contact, Rotary hander, Spreader link, etc					
	1 Nos. 325A, TPN, 50 kA, MCCB with Microprocessor based					
	release having adjustable over load and adjustable short					
	circuit, auxiliary contact, Rotary handel, spreader link, etc					
	Tollouit, auxiliary contact, Notary Haridol, Spreader link, ctc					
	26 Nos. 200A, TPN, 35 kA, MCCB with Microprocessor					
	based release having adjustable over load and adjustable					
	short circuit, auxiliary contact, Rotary handel, spreader link,					
	etc					
	COMPONENTS FOR AMF OPERATION OF 1 Nos. 625					
	KVA AND 2 No. 380 KVA DG SET (1 SET FOR EACH DG					
	SET)					
	Each AMF section shall have the one set of following items:					
	Relays, control contactors, Aux.Relays, Timers:					
	1 No. Microprocessor based AMF logic relay having UV and					
	OV, Phase reversal, engine start relay ,engine cranking					
	relay, Auto/Mannual/ test / service etc.					
	1 Set of All other auxiliary relays, auxiliary / control					
	contactors (24V DC and 230V AC), timers, Three impulse					
	unit, Master trip relay, etc of suitable rating and quantity as					
	required to achieve AMF function as described in technical					
	specifications.					
	1 Set LED Indication lamps, Push buttons, window					
	annunciation fascia etc of required quantity as per technical					
	specifications.					
	Metering:					
	1 set of Digital AC Ammeter of suitable range with built-in					
	selector switch, Cast Resin CTs & control MCBs					
	1 set of Digital AC Voltmeter of suitable range with built-in					
	selector switch & control MCBs					
	1 no.Digital Frequency meter					
	1 No.Digital Power factor meter					
	1 No. Digital DC Voltmeter					
	1 No. Digital DC Ammeter					
	Others					
	1 set of required quantity of suitable range and accuracy					
	class of Cast Resin CTs for Metering & Protection					
	1 set of required quantity and rating of HRC fuse for control					
	& protection circuits - 01 Set					

				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	1 set of 24V DC battery charger comprising of transformer, rectifier unit & charge rate selector switch etc., - 01 Set.					
	-					
	1 No. Hooter					
	1 Lot of Control wiring from DG set to AMF Panel					
	All other accessories & components required for proper operation of AMF logic and inter locking etc.					
	Instruments					
	Intelligent multi function digital meter to read V,A,KVA, KW,					
	KVAR, KWH, PF, Hz etc with communication module					
	(RS485) and LED display with 3 Nos CTs, 15 VA, class 1.0					
	and control circuit wiring with 2 Amp. SP/MCBs2 sets.					
	1 Set R Y B phase indicating lamps with protection fuses.					
	1 Lot of control wiring.					
	1 Set of designation plates.					
	Other items such as:-					
	Illumination light interlocked with doors.					
	Suitable Nos. and dia of Exhaust Fan with Temp. rise thermostat.					
	Rate In Words					
		Set	0.00			
	Incoming					
	2 Nos. 1250A, FP, 50 kA, EDO ACB with Microprocessor					
	based release having short circuit, over current, earth fault,					
	under voltage relay with communication port RS 485					
	3 Nos. of 630A, FP, 50 kA,MCCB with Microprocessor based					
	release having short circuit, over current, earth fault, under					
	voltage relay with communication port RS 485 BUSBARS					
	800 Amp TPN busbars of high conductivity electrolytic quality					
	aluminium alloy					
	BUS COUPLER					
	1 Nos.800A, FP, 50 kA, EDO ACB without release but with					
	RS 485 communication port					
	1 Nos.630A, FP, 50 kA, EDO ACB without release but with					
	RS 485 communication port INSTRUMENTS					
	5 Nos. 0 to 500 Volt Digital type voltmeter for 3 phase, 4 wire					
	operation and selector switch alongwith 3 Nos.control MCB's.					
	5 Nos. of Digital type Ammeter of suitable range (as per					
	SLD) for 3 phase, 4 wire operation alongwith suitable range					
	Cast Resin CT's.					
	Intelligent multi function digital meter to read V,A,KVA, KW, KVAR, KWH, PF, Hz etc with communication module					
	(RS485) and LED display with 3 Nos CTs, 15 VA, class 1.0					
	and control circuit wiring with 2 Amp. SP/MCBs. 2 sets.					

				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	5 Sets of phase indicating lamps, LED type, RYB with control MCBs.					
	5 Sets of ON-OFF indication lamps (LED type) control MCBs.					
	1 No. Suitable Rating C.T. meter for common Services					
	OUTGOINGS					
	2 Nos. 500A, TPN, 50 kA, MCCB with Microprocessor based release having adjustable over load and adjustable short circuit, auxiliary contact, Rotary handel, spreader link, etc					
	1 Nos. 325A, TPN, 50 kA, MCCB with Microprocessor based release having adjustable over load and adjustable short circuit, auxiliary contact, Rotary handel, spreader link, etc					
	14 Nos. 200A, TPN, 35 kA, MCCB with Microprocessor based release having adjustable over load and adjustable short circuit, auxiliary contact, Rotary handel, spreader link, etc					
	1 Nos. 100A, TPN, 25 kA, MCCB with Microprocessor based release having adjustable over load and adjustable short circuit, auxiliary contact, Rotary handel, spreader link, etc					
	COMPONENTS FOR AMF OPERATION OF 2 Nos. 250 KVA AND 1 No. 380 KVA DG SET					
	Each AMF section shall have the one set of following items:					
	Relays, control contactors, Aux.Relays, Timers:					
	1 No. Microprocessor based AMF logic relay having UV and OV, Phase reversal, engine start relay ,engine cranking relay, Auto/Mannual/ test / service etc.					
	1 Set of All other auxiliary relays, auxiliary / control contactors (24V DC and 230V AC), timers, Three impulse unit , Master trip relay, etc of suitable rating and quantity as required to achieve AMF function as described in technical specifications.					
	1 Set LED Indication lamps, Push buttons, window annunciation fascia etc of required quantity as per technical specifications. Metering:					
	1 set of Digital AC Ammeter of suitable range with built-in selector switch, Cast Resin CTs & control MCBs					
	1 set of Digital AC Voltmeter of suitable range with built-in selector switch & control MCBs					
	1 no.Digital Frequency meter					
	1 No.Digital Power factor meter					
	1 No. Digital DC Voltmeter					
	1 No. Digital DC Ammeter					
	Others					
	1 set of required quantity of suitable range and accuracy class of Cast Resin CTs for Metering & Protection					

	BILL OF QUANTITY						
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR	
	1 set of required quantity and rating of HRC fuse for control & protection circuits - 01 Set						
	1 set of 24V DC battery charger comprising of transformer, rectifier unit & charge rate selector switch etc., - 01 Set.						
	1 No. Hooter						
	1 Lot of Control wiring from DG set to AMF Panel						
	All other accessories & components required for proper operation of AMF logic and inter locking etc.						
С	POWER FLOOR PANELS LOCATIONS -BASEMENT - 1NOS, GF,FF,SF -2NOS EACH & TF-1NOS						
	Supply,Instalation,testing and commissioning of "POWER DISTRIBUTION BOARDS" with the following items and as required for completeness and as per direction of engineer, attached specification CSPDCL standards and electrical		12.00				
	Inspectorate standards. Incoming					-	
	1 Nos.200 Amps TP feeder each having one number 3 phase 415 Volts, 50 Hz, 35 KA front operated 200 Amps. TP MCCB with isolable neutral complete in all respects.						
	Bus bar						
	1 set of 250 Amps, 415 volts, 3 phase, 4 wire colour coded aluminium TPN bus bar, after taking all derating factors.						
	Outgoings						
	16 Nos.100 Amps FP feeder each having one number 3 phase 415 Volts, 50 Hz, 25 KA front operated 100 Amps. TPN MCCB with isolable neutral.						
	Instruments						
	1 Nos. 0-500 Volts, 96 sq.mm digital voltmeter with protection fuses and selector switch.						
	1 Nos. 0-200 Amps, 96 sq.mm digital ammeter with 200/5A CT's and selector switch.						
	1 Set R Y B phase indicating lamps with protection fuses.						
	1 Lot of control wiring.						
	1 Set of designation plates.		-				
	Other items such as:-						
	Illumination light interlocked with doors. Suitable Nos. and dia of Exhaust Fan with Temp. rise thermostat.						
d	LIGHT FLOOR PANELS LOCATIONS -BASEMENT - 1NOS, GF,FF,SF -2NOS EACH & TF-1NOS	SET	8.00			-	
	Incoming						
	1 Nos.200 Amps TP feeder each having one number 3 phase 415 Volts, 50 Hz, 35 KA front operated 200 Amps. TP MCCB with isolable neutral complete in all respects.						
	Bus bar						

				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	1 set of 250 Amps, 415 volts, 3 phase, 4 wire colour coded aluminium TPN bus bar, after taking all derating factors.					
	Outgoings					
	6 Nos.63 Amps feeder each having one number 3 phase 415 Volts, 50 Hz, 10 KA front operated 63 Amps. TPN MCB, Curve-C with isolable neutral.					
	Instruments					
	1 Nos. 0 500 Volts, 96 sq.mm digital voltmeter with protection fuses and selector switch.					
	1 Nos. 0 200 Amps, 96 sq.mm digital ammeter with 200/5A CT's and selector switch.					
	1 Set R Y B phase indicating lamps with protection fuses.					
	1 Lot of control wiring.					
	1 Set of designation plates.					
	Other items such as:					
	Illumination light interlocked with doors.					
	Suitable Nos. and dia of Exhaust Fan with Temp. rise thermostat.					
61.000	COMMON SERVICE PANEL					
	Incoming	CET	4.00			
	1 Nos. 200 Amps TP feeder each having one number 3 phase 415 Volts, 50 Hz, 35 KA front operated 200 Amps. TP MCCB with isolable neutral complete in all respects.	SEI	1.00			_
	Bus bar					
	1 set of 250 Amps, 415 volts, 3 phase, 4 wire colour coded aluminium TPN bus bar, after taking all derating factors.					
	Outgoings					
	2 Nos. 200 Amps TPN feeder each having one number 3 phase 415 Volts, 50 Hz, 25 KA front operated 200 Amps. TP MCCB with isolable neutral.					
	2 Nos. 100 Amps TPN feeder each having one number 3					
	phase 415 Volts, 50 Hz, 25 KA front operated 100 Amps. TP MCCB with isolable neutral.					
	MCCB with isolable neutral. 1 Nos. 63 Amps TPN feeder each having one number 3 phase 415 Volts, 50 Hz, 10 KA front operated 63 Amps. TPN					
	MCCB with isolable neutral. 1 Nos. 63 Amps TPN feeder each having one number 3 phase 415 Volts, 50 Hz, 10 KA front operated 63 Amps. TPN MCB with isolable neutral.					
	MCCB with isolable neutral. 1 Nos. 63 Amps TPN feeder each having one number 3 phase 415 Volts, 50 Hz, 10 KA front operated 63 Amps. TPN MCB with isolable neutral. Instruments 1 Nos. 0 500 Volts, 96 sq.mm voltmeter with protection fuses and selector switch. 1 Nos. 0 200 Amps, 96 sq.mm ammeter with 200/5A CT's					
	MCCB with isolable neutral. 1 Nos. 63 Amps TPN feeder each having one number 3 phase 415 Volts, 50 Hz, 10 KA front operated 63 Amps. TPN MCB with isolable neutral. Instruments 1 Nos. 0 500 Volts, 96 sq.mm voltmeter with protection fuses and selector switch.					

				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	1 Set of designation plates.					
	Other items such as:					
	Illumination light interlocked with doors.					
	Suitable Nos. and dia of Exhaust Fan with Temp. rise thermostat.					
62	MAIN LIFT PANEL					
	Supply,Instalation,testing and commissioning of "LIFT PANEL PDB" with the following items and as required for completeness and as per direction of engineer, attached specification CSPDCL standards and electrical Inspectorate standards.		1.00			-
	Incoming					
	1 Nos. 100 Amps TP feeder each having one number 3 phase 415 Volts, 50 Hz, 25 KA front operated 100 Amps. TP MCCB with isolable neutral complete in all respects.					
	Bus bar					
	1 set of 160 Amps, 415 volts, 3 phase, 4 wire colour coded aluminium TPN bus bar, after taking all derating factors.					
	Outgoings					
	5 Nos. 63Amps TPN feeder each having one number 3 phase 415 Volts, 50 Hz, 10 KA front operated 100 Amps. TPN MCB Curve-C with isolable neutral.					
	Instruments					
	1 Nos. 0-500 Volts, 96 sq.mm voltmeter with protection fuses and selector switch.					
	1 Nos. 0-100 Amps, 96 sq.mm ammeter with 100/5A CT's and selector switch.1 Set R Y B phase indicating lamps with protection fuses.					
	To Set R Y B phase indicating lamps with protection fuses.					
	1 Lot of control wiring.					
	1 Set of designation plates.					
	Other items such as:-					
	Illumination light interlocked with doors.					
	Suitable Nos. and dia of Exhaust Fan with Temp. rise thermostat.					
63	LIFT ROOM PANEL	SET	4.00			_
	Supplying, fixing, testing & commissioning the wall mounted, vermin proof, dust proof, indoor duty, industrial type double door with IP-45 protection, access from the front and shall have a lock on an outer door, These sub distribution boards are suitable for surface / recessed mounting as per standard specifications with details as follows:					
	Incoming					
	<u> </u>	ļ.	1	!	I .	

				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	1 No. 100 Amps.25 KA TP MCCB					
	Outgoings					
	1 Nos. 63 Amps FP feeder each having one number 3 phase					
	415 Volts, 50 Hz, 10 KA front operated 63 Amps.FP ELMCB					
	3 Nos.6A-20A (10 KA) SP MCB					
	Bus bars					
	1 set of 415V, 3 phase 4 wire, 50 HZ Colour coded copper					
	bus bars.					
	Neutral Link					
	Suitable for all outgoings.					
	Earthing Terminals.					
	Earthing terminals suitable for all outgoings.					
	Rate In Words					
66	EXTERNAL LIGHTING PANEL					
00	Supply,Instalation,testing and commissioning of " External	Nos	1.00			
	Lighting Panel " with the following items and as required for completeness and as per direction of engineer, attached		1.00			
	specification CSPDCL standards and electrical Inspectorate					
	standards.					-
	Incoming TRN () Incoming					
	1 Nos.100 Amps TPN feeder each having one number 3					
	phase 415 Volts, 50 Hz, 25 KA front operated 100 Amps.TP MCCB with suitable rating astronomic timer complete with					
	contactor etc. and all other accessories.					
	Outgoings					
	7 Nos. 25 Amps FP feeder each having one number 3 phase					
	415 Volts, 50 Hz, 10 KA front operated 25 Amps.FP MCB					
	1 Nos 110A, TP Power Contctor with 2NO+2NC					
	1 Nos Time Switch (Astro)110-240VAC 3 Phase-4W 3Channel, DIN Based with all related accessories					
	Bus bar					
	1 set of 160 Amps, 415 volts, 3 phase, 4 wire colour coded aluminium TPN bus bar, after taking all derating factors.					
	Instruments					
	1 No 0-500 Volts, 96 sq.mm voltmeter with protection fuses and selector switch.					
	1 No 0-100 Amps, 96 sq.mm ammeter with 100/5A CT's and					
	selector switch.					
	1 Set R Y B phase indicating lamps with fuses.					
	1 Lot of control wiring.					
	1 Set of designation plates.					
	MAIN UPS PANEL					
	Incoming	SET	1.00			-

				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	2 Nos.200 Amps FP feeder each having one number 3 phase 415 Volts, 50 Hz, 35 KA front operated 200 Amps. FP MCCB complete in all respects.					
	Bus bar					
	1 set of 400 Amps, 240 volts, 1 phase, 2 wire colour coded aluminium DP bus bar, after taking all derating factors.					
	Outgoings					
	5 Nos.100 Amps DP feeder each having one number 1 phase 240 Volts, 50 Hz, 25 KA front operated 100 Amps. DP MCCB					
	4 Nos.63 Amps DP feeder each having one number 1 phase 240 Volts, 50 Hz, 10 KA front operated 63 Amps. DP MCB Curve-C					
	Instruments					
	1 Nos. 0 250 Volts, 96 sq.mm digital voltmeter with protection fuses and selector switch.					
	1 Nos. 0 500 Volts, 96 sq.mm digital voltmeter with					
	protection fuses and selector switch. 1 Nos. 0 200 Amps, 96 sq.mm digital ammeter with 200/5A CT's and selector switch.					
	1 Nos. 0 400 Amps, 96 sq.mm digital ammeter with 400/5A CT's and selector switch.					
	1 Set R Y B phase indicating lamps with protection fuses.					
	1 Set R phase indicating lamps with protection fuses.					
	1 Lot of control wiring.					
	1 Set of designation plates.					
	Other items such as:					
	Illumination light interlocked with doors.					
	Suitable Nos. and dia of Exhaust Fan with Temp. rise thermostat.					
00.0	LUDG EL COD. DANIEL					
	UPS FLOOR PANEL	I C C T	7.00			
<u> </u>	LOCATIONS - GF,FF,SF -2NOS EACH & TF-1NOS	SET	7.00			-
	Incoming					
	1 Nos.100 Amps DP feeder each having one number 1 phase 240 Volts, 50 Hz, 25 KA front operated 100 Amps. DP MCCB					
	Bus bar					
	1 set of 100 Amps, 240 volts, 1 phase, 2 wire colour coded aluminium DP bus bar, after taking all derating factors.					
	Outgoings					
	6 Nos.40 Amps DP feeder each having one number 1 phase 240 Volts, 50 Hz, 10 KA front operated 40 Amps. DP MCB					
	Curve-C					
	Instruments					

				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	1 Nos. 0 250 Volts, 96 sq.mm digital voltmeter with protection fuses and selector switch.					
	1 Nos. 0 100 Amps, 96 sq.mm digital ammeter with 200/5A CT's and selector switch.					
	1 Set R phase indicating lamps with protection fuses.					
	1 Lot of control wiring.					
	1 Set of designation plates.					
	Other items such as:					
	Illumination light interlocked with doors.					
	Suitable Nos. and dia of Exhaust Fan with Temp. rise thermostat.					
	SUB STATION SAFETY EQUIPMENT :					
	Supply and fixing glass framed standard shock treatment chart in two different languages in A2 size.	Job	2			-
69	Supply and fixing of flame retardant electrical insulation mat of 3.0 mm thick to withstand upto 33 kV conforming to IS 15652:2006 with upto date amendments and having minimum width 1000mm (+ 20mm). The sufficient of adhesive / compound shall be supplied to fix the insulation mat on the front/rear side of electrical installation. Mat shall be ISI marked. Its leakage curent at 11 KV shall not be more than 10 mA. The mat shall be welded by hot gas welding with filler matrial method by making V grove cut at joints with suitable welding cord of insulating material of matching colour to provide a seamless jointed surface as per IS:8002. Supply and fixing of flame retardant electrical insulation mat of 2.0 mm thick to withstand upto 3.3 kV conforming to IS 15652:2006 with upto date amendments and having	RM	20			-
	minimum width 1000mm (+ 20mm). The sufficient of adhesive / compound shall be supplied to fix the insulation mat on the front/rear side of electrical installation. Mat shall be ISI marked. Its leakage curent at 11 KV shall not be more than 10 mA. The mat shall be welded by hot gas welding with filler matrial method by making V grove cut at joints with suitable welding cord of insulating material of matching colour to provide a seamless jointed surface as per IS:8002.					-
	Supply and fixing single line diagram, schematic diagrams etc. of A1 size on suitable Aluminium sheet including lamination etc. as required complete on wall.		1			-
	Supply & fixing following danger notice plate made of mild steel sheet of at least 2mm thick & vitreous enamelled white on both sides and with inscription in signal red colour on front side as required.					

				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
а	Danger board for 33KV size 250mm x 200mm.	Each	2			-
b	Danger board for 433V size 200mm x 150mm.	Each	5			-
С	Caution board printed in signal red "Man on Line", size 200mm x 150mm.	Each	2			-
d	Caution board printed in signal red "Don't switch on", size 200mm x 150mm.	Each	2			-
72	Supply and fixing G.I. Fire Buckets 13 litre capacity painted in post office red colour and written with white paint 'FIRE', filled with Dry Sand and suitable hanging arrangement on wall hook made out of 13 mm dia MS rod & conforming IS 2546 - 1974.		6			-
	Supply of First Aid Box containing material as prescribed by St. John Ambulance brigade OR Indian Red Cross conforming to IS 2217-1963.		4			-
74	DIESEL GENERATING SETS					
	Supply, instalation, erection, testing and commissioning of the following rating diesel generating set (on an existing RCC plateform constructed as per mnfr. details) @ .8 p.f. (continuous rating), 415 Volts, 3 phase 4 wire, 50 Hz AC alternator coupled on a common base frame with a radiator cooled Diesel Engine complete with all standard accessories, floor mounted, fixed type, vermin proof, dust proof, outdoor duty (can be kept outside, i.e. open to sky) silent enclosure suitable for the specified rating DG Sets for sound proof treatment, so that the sound level should not be more than 72 dB at 3(Three) meter distance from the running DG sets, service manual, self starting device, fly wheel, coupling with guard, V belts,					
		NOS	1			-
		NOS.	0			
	NOTE					
	(i) Antivibration mounting pads to be incorporated during installation.					

				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	(ii) Silencer pipe of engine is to be extended out of the building with suitable dia of pipe duly painted with anticorrosive paint and heat insulated with suitable asbestos rope duly claded with plaster of paris, rate of which deemed					
	to be included in the unit rate of Gen set. (iii) Enough Capacity Diesel for 8 Hrs. and first filling of Lubricating oil shall be provided by the contractor, cost of which deemed to be included in the unit rate of DG Set.					
	(iv) The erection and commissioning works involve all the required approvals from concerned statutory authorities / agencies before completetion of work. Supply, erection, testing and commissioning of Exhaust					
	pipes for DG Sets, MS pipes with bends, flanges, and all other accessories require to complete the job in all maners as per specifications and requirements. Exh. pipe shall be insulated with low resin bonded wool of min 75mm. thickness					
	min. 144Kg/ m3 density. 150mm X 4.85mm thick medium grade or as per mnfr. recommendation	RM	20			-
	Rate In Words FIXTURES					
	Supplying, storing, assembling, fixing, testing & commissioning the following fixtures including cost of hangers, chains or any other item required for fixing including flexible wire from outlet to fitting.					
	Indoor duty surface mounted fixture made of CRCA sheet steel suitable for 2 x 36 W compact fluorescent lamp. The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with 2 x 36W compact fluorescent lamp, vitreous enamelled reflector, ballasts, starters, p.f., improving capacitors, holders, control wiring etc. as required. Bajaj Cat No. BASM 236(530188) SGW OR Wipro Cat No.CRESCENT WVP 44236 Or Approved Equivalent		239			-
	Indoor duty surface mounted LED STRIP warm white fixture made of CRCA sheet steel suitable for installing in cove. The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with ballasts, control wiring etc. as required. From Approved Brands IN RM	MTR.	1378			_
	-					

			BILL OF QUANTITY		
Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
of CRCA sheet steel suitable for 11/12 W high power LED lamp. The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with LED, control wiring, control gear etc. as		1102			-
flourescent lamp fixture made of CRCA sheet steel suitable for 2 Nos 36 W compact fluorescent lamp. The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with 2 x 36w, copper ballasts, starters, p.f., improving capacitors, holders,		724			<u>-</u>
steel suitable for 6- 9 Watt adjustable LED Spot Light The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with LED, ballasts, control wiring etc. as required.WIPRO		662			-
lamp downlighter fixture made of CRCA sheet steel suitable for 1 Nos 70 W metal halide lamp. The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with 1 Nos. metel halide lamp, ballasts, starters, p.f., improving capacitors, holders, control wiring etc. as required. Bajaj: Cat No. BJD		42			-
Outdoor type surface, mounted decorative, type fixture made	Nos	97			
of CRCA sheet steel suitable for 12 W high power LED lamp. The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with LED, control wiring, control gear etc. as		31			-
600mm long Batten type Tubelight 1x14w T5 for cover/mirror	Nos	32			
Make C&G T5 LHR28B Or approved equivalent					
	Indoor duty recessed mounted decorative type fixture made of CRCA sheet steel suitable for 11/12 W high power LED lamp. The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with LED, control wiring, control gear etc. as required WIPRO CAT. PLAY No.LD71 /PHILIPS GREEN LEDI Or Approved Equivalent Indoor duty recessed mounted decorative type compact flourescent lamp fixture made of CRCA sheet steel suitable for 2 Nos 36 W compact fluorescent lamp. The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with 2 x 36w, copper ballasts, starters, p.f., improving capacitors, holders, control wiring etc. as required. Wipro SPACIO Cat No WVP 52236, PHILIPS Or Approved Equivalent Indoor duty Recessed ceiling fixture made of CRCA sheet steel suitable for 6-9 Watt adjustable LED Spot Light The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with LED, ballasts, control wiring etc. as required.WIPRO CRDL14R005HP60 or PHILIPS LED GREEN SPOT range or approved equivalent Indoor duty recessed mounted decorative type metel halide lamp downlighter fixture made of CRCA sheet steel suitable for 1 Nos 70 W metal halide lamp. The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with 1 Nos. metel halide lamp, ballasts, starters, p.f., improving capacitors, holders, control wiring etc. as required.Bajaj: Cat No. BJD 70 MH(161826) OR Wipro Cat No WCH 50070 Or Approved Equivalent Rate In Words Outdoor type surface mounted decorative type fixture made of CRCA sheet steel suitable for 12 W high power LED lamp. The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with LED, control wiring, control gear etc. as required C&G PEARL SQUARE/ROUND or equivalent in wipro/Philips	Indoor duty recessed mounted decorative type fixture made of CRCA sheet steel suitable for 11/12 W high power LED lamp. The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with LED, control wiring, control gear etc. as required WIPRO CAT. PLAY No.LD71 /PHILIPS GREEN LEDI Or Approved Equivalent Indoor duty recessed mounted decorative type compact flourescent lamp fixture made of CRCA sheet steel suitable for 2 Nos 36 W compact fluorescent lamp. The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with 2 x 36w, copper ballasts, starters, p.f., improving capacitors, holders, control wiring etc. as required. Wipro SPACIO Cat No WVP 52236, PHILIPS Or Approved Equivalent Indoor duty Recessed ceiling fixture made of CRCA sheet steel suitable for 6-9 Watt adjustable LED Spot Light The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with LED, ballasts, control wiring etc. as required.WIPRO CRDL14R005HP60 or PHILIPS LED GREEN SPOT range or approved equivalent Indoor duty recessed mounted decorative type metel halide lamp assembly, fixing, connecting, commissioning and testing of the fixture made of CRCA sheet steel suitable for 1 Nos 70 W metal halide lamp. The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with 1 Nos. metel halide lamp, ballasts, starters, p.f., improving capacitors, holders, control wiring etc. as required.Bajaj. Cat No. BJD 70 MH(f61826) OR Wipro Cat No WCH 50070 Or Approved Equivalent Rate In Words Outdoor type surface mounted decorative type fixture made of CRCA sheet steel suitable for 12 W high power LED lamp. The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with LED, control wiring, control gear etc. as required C&G PEARL SQUARE/ROUND or equivalent in wip	Indoor duty recessed mounted decorative type fixture made of CRCA sheet steel suitable for 11/12 W high power LED lamp. The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with LED, control wiring, control gear etc. as required WIPRO CAT, PLAY No.LD71 /PHILIPS GREEN LEDI Or Approved Equivalent Indoor duty recessed mounted decorative type compact Nos. 16urescent lamp fixture made of CRCA sheet steel suitable for 2 Nos 36 W compact fluorescent lamp. The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with 2 x 36w, copper ballasts, starters, p.f., improving capacitors, holders, control wiring etc. as required. WIPro SPACIO Cat No WVP 52236 , PHILIPS Or Approved Equivalent Indoor duty Recessed ceiling fixture made of CRCA sheet Nos steel suitable for 6-9 Watt adjustable LED Spot Light The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with LED, ballasts, control wiring etc. as required.WIPRO CRDL14R005HP60 or PHILIPS LED GREEN SPOT range or approved equivalent Indoor duty recessed mounted decorative type metel halide lamp and an advantigation of the fixtures. The fitting will be complete with 1 Nos. assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with 1 Nos. metel halide lamp, ballasts, starters, p.f., improving capacitors, holders, control wiring etc. as required Bajaj: Cat No. BJD 70 MH(18126) OR Wipro Cat No WCH 50070 Or Approved Equivalent Rate In Words Outdoor type surface mounted decorative type fixture made Nos of CRCA sheet steel suitable for 12 W high power LED lamp. The work involves assembly fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with LED, control wiring, control gear etc. as required C&G PEARL SQUARE/ROUND or equivalent in wipro/Philips	Indoor duty recessed mounted decorative type fixture made Nos. of CRCA sheet steel suitable for 11/12 W high power LED lamp. The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with LED, control wiring, control gear etc. as required WIPRO CAT. PLAY No.LD71 //PHILIPS GREEN LEDI Or Approved Equivalent Indoor duty recessed mounted decorative type compact Nos. flourescent tamp fixture made of CRCA sheet steel suitable for 2 Nos 36 W compact fluorescent lamp. The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with 2 x 36w, copper ballasts, starters, pf., improving capacitors, holders, control wiring etc. as required WIPRO CRCA sheet steel suitable for 6-9 Watt adjustable LED Spot Light The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with LED, ballasts, control wiring etc. as required will be complete with LED, ballasts, control wiring etc. as required will be complete with LED, ballasts, control wiring and testing of the fixtures. The fitting will be complete with 1 Nos. metal halide lamp, ballasts, starters, pf., improving capacitors, holders, control wiring etc. as required Rajaja; Cat No. BJD 70 MH(161826) OR Wipro Cat No WCH 50070 Or Approved Equivalent Rate in Words Outdoor type surface mounted decorative type fixture made nos of CRCA sheet steel suitable for 1 Nords. Outdoor type surface mounted decorative type fixture made nos of CRCA sheet steel suitable for 1 Nords. Outdoor type surface mounted decorative type fixture made nos of CRCA sheet steel suitable for 1 Leg Wipro Cat No WCH 50070 Or Approved Equivalent Rate in Words Outdoor type surface mounted decorative type fixture made nos of CRCA sheet steel suitable for 12 W high power LED lamp. The work involves assembly, fixing, connecting, commissioning and testing of the fixtures. The fitting will be complete with LED, control wiring, control g	indoor duty recessed mounted decorative type lixture made of CRCA shoet steel suitable for 11/12 W high power LED lamp. The work involves assembly, fixing, conventing, commissioning and steing of the Eurose. The fitting will be compared with the commission of the steel of of t

				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
80.3	1200mm long botton type type tubelight 1 v29 w TE for	Noo	147			
	1200mm long batten type type tubelight 1 x28 w T5 for cove/mirror .Make C&G T5 LHR28B Or approved equivalent	INOS	147			-
	Wall recessed step light with light direction frame in fibre reinforced plastic, suitable for CFL (TC-D) lamps 1x18w. Wipro fantasy step light FSP 42 or approved equivalent	Nos	145			-
80.5	Wall light in reinforced thermoplastic	Nos	20			
	housing and vandal resistant polycarbonate diffuser, suitable for CFL (TC-D) lamps 1x18w .Wipro Fantasy Wall Light FWP 42/FWP 47 or approved equivalent		20			-
	COMPUTER SYSTEM					
81	Supplying and laying cable trunking /raceway with two					
	coparments of GI 1.6 mm thick specially treated corrosion proof rectangular profiles high tensile strenth, top and bottom plates are double folded and spot welded together to the full hight of the traks to give the required regidity and to prevent seepage of concrete or screed water ect. complete with removable 12 SWG stenless steel covers, rigt angles and 145° bends, adapters, tee peices, couplers etc. all as per specification of the following sizes.					
а	300mmx38mmx1.6mmthk.	RM	750			-
		D14	1000			
D	600mmx38mmx1.6mmthk.	RM	1000			-
	Supplying and installation of underfloor fly over junction box of following sizes to be connected to the underfloor trunking for drawing of cables for LAN and VOICE. The cover plate shall be screwed with 1.6 mm thick this should be of GI type.					
а	300 mm x 300 mm x 40 mm GI	Nos.	20			-
1-	200	DM	40			
D	600mmx38mmx1.6mmthk.	RM	42			-
	Supplying and fixing suitable size MS boxes (with hinged cover and duly painted) recessed in wall with adequate knockouts including chase cutting and making the surface good and making connections complete as required as a junction box in shaft		16			-
	EARTHING					
	LANTINO		l	<u>l</u>	<u>l</u>	

				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
84	Supply, installation, testing and commissioning of Maintenance Free Gel Earthing or equivallent- Dual Pipe (G.I) Technology of 3 mtr long 80/100 mm dia with the lead terminal at top filled with special earth inhenceing compound for lowering the effective ground impedence value to less than one ohm and ensuring that it should be less than one ohm by adding more earthing pits as a combined sets. The earthing inhancement compound shall boost moisture to retain the moisture duly tested & certified by CPRI & CETL Laboratory. Incase more earthing pits are added then interconnecting these pits shall be included in this item.		34			
85	UPS SYSTEM					
	Supply, installation, testing and commissioning of 80 kVA, Three phase input, single phase out put, true On Line UPS system with 20 minutes SMF battery back up (full load), with output isolation transformer, including all accessories, SMF batteries with powder coated MS cabinet including all accessories as required complete having following					
	specification. Fully digital controlled based on DSP					
	Power factor corrected front end > 0.9					
	Pure sine wave output					
	Full time output Voltage and frequency regulation					
	Auto regulation of battery end voltage					
	Intellegent interface with LED/ LCD display					
	Static bypass switch and manual bypass switch					
	Auto temperature compensation	Each	1			-
	External Illumination					
86	Supply, storing, handling, assembling, fixing, testing & commissioning the <u>following fixtures</u> (<u>under items</u> 87.1) including cost of hangers, chains, MS jali Cover and the civil					
	construction materials are the part of the supply against this assignment or any other item required for fixing including flexible wire from outlet to fitting.					
87	Flood Lighting					
	Supply, Installation, wiring, connection, testing and commissioning of flood light conforming to the technical specifications and drawings forming part of this doCument. The work for each light point comprises of:		20			-
	Supply, Installation, Testing, Mounting junction box suitable for terminating incoming and outgoing 4-core cable along with suitable rating MCB.					

BILL OF QUANTITY

St. No. Description of Hems Unit lender City Unit Nate in INN Supplying. Storing, Handling and Mounting the flood light inclure with one no. 400 warts HPH-1 lamp on brok pedestal, coper wives of cobust ryden, or dark black to the junction coper wives of cobust ryden, or dark black to the junction box. (The civil construction materials are the part of the supply against this assignment) FIRE ALARM SYSTEM 8 AUTOMATIC ANALOGUE ADDRESSABLE FIRE DETECTION & ALARM SYSTEM 8 AUTOMATIC ANALOGUE ADDRESSABLE FIRE DETECTION & ALARM SYSTEM 8 I Supply, Installation, Testing & Commissioning of 16 bit Fach intelligent Addressable Fire Alarm Panel suitable for Supply, installation, Testing & Commissioning of 16 bit Intelligent Addressable Fire Alarm Panel suitable for Supply, installation, Testing & Commissioning of 16 bit intelligent Addressable Fire Alarm Panel shall be microprocessor based with its own micro controllar, memory, communication module and fire device loop inferior cards for intelligent initiating and indicating devices and should also be networkable in peer-to-peer basis with other Addressable Fire Alarm Panel shall be do to give pripart location of all Fire-Fault controllars of a found also be networkable in peer-to-peer basis with other Addressable Fire Alarm Panels with a day to the controllar peers of the control of the peers of the p				BILL OF QUANTITY				
tourus with one no. 400 watts HPFT tamp on brick pedestal, Connecting the fixture by using suitable size PVC flexible copper wives of colour green, red and black to the junction box (The civil construction materials are the part of the supply against this assignment) Testing the connections and completing the installation FIRE ALARM SYSTEM 88 AUTOMATIC ANALOGUE ADDRESSABLE FIRE DETECTION & ALARM SYSTEM 89.11 Supply, Installation, Testing & Commissioning of 16 bit Each intelligent Addressable Fire Alarm Panel suitable for Supply, Installation, Testing & Commissioning of 16 bit intelligent Addressable Fire Alarm Panel suitable to Toylow with 10 loops (each loop accessing at least 120 Devices) including battery backup. The panel shall be microprocessor based with its own micro controller, memory, communication module and fire device loop interface cands for intelligent initiating and indicating devices and should also be networkable in peer-loper basis with other Addressable Fire Alarm Panels. The Panel shall be able to give pin point location of all FireParial conditions of addressable units via the address codes for each unit. The Panel shall also be able to automatically switch off all Confrict Switches when ever any Alarm is triggered. The panel shall be SMF type and shall be capable of operating the system for 24 his normal working conditions and capable of operating the system for 25 his normal working conditions and capable of operating the system for 26 his normal working conditions and capable of operating the system for 12 his normal working conditions and capable of operating the system for 12 his normal working conditions and capable of operating the system for 12 his normal working conditions and capable of operating the system for 12 his normal working conditions and capable of operating the system for 12 his normal (i) alarm verification (ii) detector sensitivity adjustments (ii) detector sensitivity adjustments (iii) detector sensitivity adjustments (iii) detector sensitivity adjustments	Total Amount In INR	Total Amount In INR	Rate in words (in INR)	Unit Rate in INR	Tender Qty	Unit	Description of Items	Sr. No.
supply against this assignment) Testing the connections and completing the installation FIRE ALARM SYSTEM AUTOMATIC ANALOGUE ADDRESSABLE FIRE DETECTION & ALARM SYSTEM B.1 Supply, Installation, Testing & Commissioning of 16 bit Each intelligent Addressable Fire Alarm Panel suitable for Supply, Installation, Testing & Commissioning of 16 bit lending the Addressable Fire Alarm Panel suitable for Supply, Installation, Testing & Commissioning of 16 bit melligent Addressable Fire Alarm Panel suitable for 2004 in the Intelligent Addressable Fire Alarm Panel suitable for 2004 in the Intelligent Addressable Fire Alarm Panel shall be microprocessor based with its own micro controller, memory, communication module and fire device loop interface cards for intelligent initiating and indicating devices and should also be networkable in peer-to-peer basis with other Addressable Fire Alarm Panels. The Panel shall be able to give pin point location of all Fire/Fault conditions of addressable units via the address codes for each unit. The Panel shall also be able to automatically switch off all Control Switches when ever any Alarm is triggered. The panel shall have Keypad operation, L. C. D unit to indicate Fire / Fault Signal of individual unit, etc complete in all respects. Battery shall be SMF type and shall be capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 25 hrs. during emergency conditions. The Panel shall also have Logic hardware and software and software subtlint to it for initiating specific tripping, time delay operation of hooter. Panel shall also have Logic hardware and software and software subtlinion it for initiating specific tripping, time delay operation of hooter. Panel shall (d) jalarm verification							fixture with one no. 400 watts HPI-T lamp on brick pedestal Connecting the fixture by using suitable size PVC flexible copper wires of colour green, red and black to the junction	
FIRE ALARM SYSTEM 8 AUTOMATIC ANALOGUE ADDRESSABLE FIRE DETECTION & ALARM SYSTEM 88.1 Supply, Installation, Testing & Commissioning of 16 bit Each intelligent Addressable Fire Alarm Panel suitable for 5/supply, Installation, Testing & Commissioning of 16 bit Intelligent Addressable Fire Alarm Panel suitable for 230/4 /- 10% with 10 loops (each loop accessing at least 120 Devices) including battery backup. The panel shall be microprocessor based with its own micro controller, memory, communication module and fire device loop interface cards for intelligent initiating and indicating devices and should also be networkable in pera-to-peer basis with other Addressable Fire Alarm Panels. The Panel shall be able to give pin point location of all Fireff-ault conditions of addressable units via the address codes for each unit. The Panel shall also be able to automatically switch off all Control Switches when ever any Alarm is triggered. The panel shall have Keypad operation, L. C. D unit to indicate Fire / Fault Signal of individual unit, etc complete in all respects. Battery shall be SMF type and shall be capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during emergency conditions. The Panel shall also have Logic hardware and software built into it for initiating specific tripping, time delay operation of hooter, Panel shall [a) programming software for the system [c) delector sensitivity adjustments [c) distorm verification [c) distorm ve							supply against this assignment)	
88.1 Supply, Installation, Testing & Commissioning of 16 bit leach 1 intelligent Addressable Fire Alarm Panel suitable forSupply, Installation, Testing & Commissioning of 16 bit intelligent Addressable Fire Alarm Panel suitable forSupply, Installation, Testing & Commissioning of 16 bit intelligent Addressable Fire Alarm Panel suitable for 230V+ /- 10% with 10 loops (each loop accessing at least 120 Devices) including battery backup. The panel shall be microprocessor based with its own micro controller, memory, communication module and fire device loop interface cards for intelligent initiating and indicating devices and should also be networkable in pear-to-peer basis with other Addressable Fire Alarm Panels. The Panel shall be able to give pin point location of all Firef-Pault conditions of addressable units via the address codes for each unit. The Panel shall also be able to automatically switch off all Control Switches when ever any Alarm is triggered. The panel shall have Keypad operation, L. C. D unit to indicate Fire F Pault Signal of individual unit, etc complete in all respects. Battery shall be SMF type and shall be capable of operating the system for 2 hrs normal working conditions and capable of operating the system for 2 hrs during emergency conditions. The Panel shall also have Logic hardware and software built into it for initiating specific tripping, time delay operation of hooter. Panel shall (a) programming software for the system (b) automatic system test activates (c) detector sensitivity adjustments (c) detector sensitivity adjustments			+				resting the connections and completing the installation	
88.1 Supply, Installation, Testing & Commissioning of 16 bit leach 1 intelligent Addressable Fire Alarm Panel suitable forSupply, Installation, Testing & Commissioning of 16 bit intelligent Addressable Fire Alarm Panel suitable forSupply, Installation, Testing & Commissioning of 16 bit intelligent Addressable Fire Alarm Panel suitable for 230V+ /- 10% with 10 loops (each loop accessing at least 120 Devices) including battery backup. The panel shall be microprocessor based with its own micro controller, memory, communication module and fire device loop interface cards for intelligent initiating and indicating devices and should also be networkable in pear-to-peer basis with other Addressable Fire Alarm Panels. The Panel shall be able to give pin point location of all Firef-Pault conditions of addressable units via the address codes for each unit. The Panel shall also be able to automatically switch off all Control Switches when ever any Alarm is triggered. The panel shall have Keypad operation, L. C. D unit to indicate Fire F Pault Signal of individual unit, etc complete in all respects. Battery shall be SMF type and shall be capable of operating the system for 2 hrs normal working conditions and capable of operating the system for 2 hrs during emergency conditions. The Panel shall also have Logic hardware and software built into it for initiating specific tripping, time delay operation of hooter. Panel shall (a) programming software for the system (b) automatic system test activates (c) detector sensitivity adjustments (c) detector sensitivity adjustments			+				 FIRE ALARM SYSTEM	
88.1 Supply, Installation, Testing & Commissioning of 16 bit Each intelligent Addressable Fire Alarm Panel suitable forSupply, Installation, Testing & Commissioning of 16 bit intelligent Addressable Fire Alarm Panel suitable for 2004+ /- 10% with 10 loops (each loop accessing at least 120 Devices) including battery backup. The panel shall be microprocessor based with its own micro controller, memory, communication module and fire device loop interface cards for intelligent initiating and indicating devices and should also be networkable in peer-to-peer basis with other Addressable Fire Alarm Panels. The Panel shall bable to give pin point location of all Fire/Fault conditions of addressable units via the address codes for each unit. The Panel shall also be able to automatically switch off all Control Switches when ever any Alarm is triggered. The panel shall last keypad operation, L. C. D unit to indicate Fire / Fault Signal of Individual unit, etc complete in all respects. Battery shall be SMF type and shall be capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 24 hrs normal working conditions. The Panel shall also have Logic hardware and software built into it for initiating specific tripping, time delay operation of hooter, Panel shall as (a) programming software for the system (c) automatical system test activates (d) automatic system test activates (d) alarm verification			+					88
intelligent Addressable Fire Alarm Panel suitable for Supply, Installation, Testing & Commissioning of 16 bit intelligent Addressable Fire Alarm Panel suitable for 230V+ /- 10% with 10 loops (each loop accessing at least 120 Devices) including battery backup. The panel shall be microprocessor based with its own micro controller, memory, communication module and fire device loop interface cards for intelligent initiating and indicating devices and should also be networkable in peer-to-peer basis with other Addressable Fire Alarm Panels. The Panel shall be able to give pin point location of all Fire/Fault conditions of addressable units via the address codes for each unit. The Panel shall also be able to automatically switch off all Control Switches when ever any Alarm is triggered. The panel shall have Keypad operation, L C D unit to indicate Fire / Fault Signal of individual unit, etc complete in all respects. Battery shall be SMF type and shall be capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during emergency conditions. The Panel shall also have Logic hardware and software built into it for initiating specific tripping, time delay operation of hooter, Panel shall (a) programming software for the system (b) automatic system test activates (d) alarm verification								
Installation, Testing & Commissioning of 16 bit intelligent Addressable Fire Alarm Panel suitable for 230V+ /- 10% with 10 loops (each loop accessing at least 120 Devices) including battery backup. The panel shall be microprocessor based with its own micro controller, memory, communication module and fire device loop interface cards for intelligent initiating and indicating devices and should also be networkable in peer-to-peer basis with other Addressable Fire Alarm Panels. The Panel shall be able to give pin point location of all Fire/Fault conditions of addressable units via the address codes for each unit. The Panel shall also be able to automatically switch off all Control Switches when ever any Alarm is triggered. The panel shall have Keypad operation, L C D unit to indicate Fire / Fault Signal of individual unit, etc complete in all respects. Battery shall be SMF type and shall be capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during emergency conditions. The Panel shall also have Logic hardware and software built into it for initiating specific tripping, time delay operation of hooter. Panel shall (a) programming software for the system (b) automatic system test activates (c) detector sensitivity adjustments (d) alarm verification					1			88.1
Addressable Fire Alarm Panel suitable for 230V+ /- 10% with 10 loops (each loop accessing at least 120 Devices) including battery backup. The panel shall be microprocessor based with its own micro controller, memory, communication module and fire device loop interface cards for intelligent initiating and indicating devices and should also be networkable in peer-to-peer basis with other Addressable Fire Alarm Panels. The Panel shall be to give pin point location of all Fire/Fault conditions of addressable units via the address codes for each unit. The Panel shall also be able to automatically switch of all Control Switches when ever any Alarm is triggered. The panel shall have Keypad operation, L C D unit to indicate Fire / Fault Signal of individual unit, etc complete in all respects. Battery shall be SMF type and shall be capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during emergency conditions. The Panel shall also have Logic hardware and software built into it for initiating specific tripping, time delay operation of hooter. Panel shall (a) programming software for the system (b) automatic system test activates (c) detector sensitivity adjustments (d) alarm verification								
10 loops (each loop accessing at least 120 Devices) including battery backup. The panel shall be microprocessor based with its own micro controller, memory, communication module and fire device loop interface cards for intelligent initiating and indicating devices and should also be networkable in peer-to-peer basis with other Addressable Fire Alarm Panels. The Panel shall be able to give pin point location of all Fire/Fault conditions of addressable units via the address codes for each unit. The Panel shall also be able to automatically switch off all Control Switches when ever any Alarm is triggered. The panel shall have Keypad operation, L C D unit to indicate Fire / Fault Signal of individual unit, etc complete in all respects. Battery shall be SMF type and shall be capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during emergency conditions. The Panel shall also have Logic hardware and software built into it for initiating specific tripping, time delay operation of hooter. Panel shall (a) programming software for the system (b) automatic system test activates (c) detector sensitivity adjustments (d) alarm verification		1						
including battery backup. The panel shall be microprocessor based with its own micro controller, memory, communication module and fire device loop interface cards for intelligent initiating and indicating devices and should also be networkable in peer-to-peer basis with other Addressable Fire Alarm Panels. The Panel shall be able to give pin point location of all Fire/Fault conditions of addressable units via the address codes for each unit. The Panel shall also be able to automatically switch off all Control Switches when ever any Alarm is triggered. The panel shall have Keypad operation, L. C. D unit to indicate Fire / Fault Signal of individual unit, etc complete in all respects. Battery shall be SMF type and shall be capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during emergency conditions. The Panel shall also have Logic hardware and software built into it for initiating specific tripoing, time delay operation of hooter. Panel shall (a) programming software for the system (b) automatic system test activates (c) detector sensitivity adjustments								
based with its own micro controller, memory, communication module and fire device loop interface cards for intelligent initiating and indicating devices and should also be networkable in peer-to-peer basis with other Addressable Fire Alarm Panels. The Panel shall be able to give pin point location of all Fire/Fault conditions of addressable units via the address codes for each unit. The Panel shall also be able to automatically switch off all Control Switches when ever any Alarm is triggered. The panel shall have Keypad operation, L. C. D. unit to indicate Fire / Fault Signal of individual unit, etc complete in all respects. Battery shall be SMF type and shall be capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during emergency conditions. The Panel shall also have Logic hardware and software built into it for initiating specific tripping, time delay operation of hooter. Panel shall (a) programming software for the system (b) automatic system test activates (c) detector sensitivity adjustments (d) alarm verification		1	!					
module and fire device loop interface cards for intelligent initiating and indicating devices and should also be networkable in peer-to-peer basis with other Addressable Fire Alarm Panels. The Panel shall be able to give pin point location of all Fire/Fault conditions of addressable units via the address codes for each unit. The Panel shall also be able to automatically switch off all Control Switches when ever any Alarm is triggered. The panel shall have Keypad operation, L C D unit to indicate Fire / Fault Signal of individual unit, etc complete in all respects. Battery shall be SMF type and shall be capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during emergency conditions. The Panel shall also have Logic hardware and software built into it for initiating specific tripping, time delay operation of hooter. Panel shall (a) programming software for the system (b) automatic system test activates (c) detector sensitivity adjustments (d) alarm verification		1	!					
initiating and indicating devices and should also be networkable in peer-to-peer basis with other Addressable Fire Alarm Panels. The Panel shall be able to give pin point location of all Fire/Fault conditions of addressable units via the address codes for each unit. The Panel shall also be able to automatically switch off all Control Switches when ever any Alarm is triggered. The panel shall have Keypad operation, L C D unit to indicate Fire / Fault Signal of individual unit, etc complete in all respects. Battery shall be SMF type and shall be capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during emergency conditions. The Panel shall also have Logic hardware and software built into it for initiating specific tripping, time delay operation of hooter. Panel shall (a) programming software for the system (b) automatic system test activates (c) detector sensitivity adjustments (d) alarm verification							•	
networkable in peer-to-peer basis with other Addressable Fire Alarm Panels. The Panel shall be able to give pin point location of all Fire/Fault conditions of addressable units via the address codes for each unit. The Panel shall also be able to automatically switch off all Control Switches when ever any Alarm is triggered. The panel shall have Keypad operation, L C D unit to indicate Fire / Fault Signal of individual unit, etc complete in all respects. Battery shall be SMF type and shall be capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during emergency conditions. The Panel shall also have Logic hardware and software built into it for initiating specific tripping, time delay operation of hooter. Panel shall (a) programming software for the system (b) automatic system test activates (c) detector sensitivity adjustments (d) alarm verification		1						
Fire Alarm Panels. The Panel shall be able to give pin point location of all Fire/Fault conditions of addressable units via the address codes for each unit. The Panel shall also be able to automatically switch off all Control Switches when ever any Alarm is triggered. The panel shall have Keypad operation, L. C. D unit to indicate Fire / Fault Signal of individual unit, etc complete in all respects. Battery shall be SMF type and shall be capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during emergency conditions. The Panel shall also have Logic hardware and software built into it for initiating specific tripping, time delay operation of hooter. Panel shall (a) programming software for the system (b) automatic system test activates (c) detector sensitivity adjustments (d) alarm verification								
location of all Fire/Fault conditions of addressable units via the address codes for each unit. The Panel shall also be able to automatically switch off all Control Switches when ever any Alarm is triggered. The panel shall have Keypad operation, L C D unit to indicate Fire / Fault Signal of individual unit, etc complete in all respects. Battery shall be SMF type and shall be capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during emergency conditions. The Panel shall also have Logic hardware and software built into it for initiating specific tripping, time delay operation of hooter. Panel shall (a) programming software for the system (b) automatic system test activates (c) detector sensitivity adjustments (d) alarm verification								
the address codes for each unit. The Panel shall also be able to automatically switch off all Control Switches when ever any Alarm is triggered. The panel shall have Keypad operation, L C D unit to indicate Fire / Fault Signal of individual unit, etc complete in all respects. Battery shall be SMF type and shall be capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during emergency conditions. The Panel shall also have Logic hardware and software built into it for initiating specific tripping, time delay operation of hooter. Panel shall (a) programming software for the system (b) automatic system test activates (c) detector sensitivity adjustments (d) alarm verification		1					•	
to automatically switch off all Control Switches when ever any Alarm is triggered. The panel shall have Keypad operation, L C D unit to indicate Fire / Fault Signal of individual unit, etc complete in all respects. Battery shall be SMF type and shall be capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during emergency conditions. The Panel shall also have Logic hardware and software built into it for initiating specific tripping, time delay operation of hooter. Panel shall (a) programming software for the system (b) automatic system test activates (c) detector sensitivity adjustments (d) alarm verification								
Alarm is triggered. The panel shall have Keypad operation, L C D unit to indicate Fire / Fault Signal of individual unit, etc complete in all respects. Battery shall be SMF type and shall be capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during emergency conditions. The Panel shall also have Logic hardware and software built into it for initiating specific tripping, time delay operation of hooter. Panel shall (a) programming software for the system (b) automatic system test activates (c) detector sensitivity adjustments (d) alarm verification								
C D unit to indicate Fire / Fault Signal of individual unit, etc complete in all respects. Battery shall be SMF type and shall be capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during emergency conditions. The Panel shall also have Logic hardware and software built into it for initiating specific tripping, time delay operation of hooter. Panel shall (a) programming software for the system (b) automatic system test activates (c) detector sensitivity adjustments (d) alarm verification		1					· · · · · · · · · · · · · · · · · · ·	
complete in all respects. Battery shall be SMF type and shall be capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during emergency conditions. The Panel shall also have Logic hardware and software built into it for initiating specific tripping, time delay operation of hooter. Panel shall (a) programming software for the system (b) automatic system test activates (c) detector sensitivity adjustments (d) alarm verification		1						
working conditions and capable of operating the system for 2 hrs during emergency conditions. The Panel shall also have Logic hardware and software built into it for initiating specific tripping, time delay operation of hooter. Panel shall (a) programming software for the system (b) automatic system test activates (c) detector sensitivity adjustments (d) alarm verification								
hrs during emergency conditions. The Panel shall also have Logic hardware and software built into it for initiating specific tripping, time delay operation of hooter. Panel shall (a) programming software for the system (b) automatic system test activates (c) detector sensitivity adjustments (d) alarm verification		1					be capable of operating the system for 24 hrs norma	
have Logic hardware and software built into it for initiating specific tripping, time delay operation of hooter. Panel shall (a) programming software for the system (b) automatic system test activates (c) detector sensitivity adjustments (d) alarm verification		1						
specific tripping, time delay operation of hooter. Panel shall (a) programming software for the system (b) automatic system test activates (c) detector sensitivity adjustments (d) alarm verification		1						
(a) programming software for the system (b) automatic system test activates (c) detector sensitivity adjustments (d) alarm verification		1					-	
(b) automatic system test activates (c) detector sensitivity adjustments (d) alarm verification								
(c) detector sensitivity adjustments (d) alarm verification								
(d) alarm verification							* *	
(e) Alpha/numerical display							, , ,	
(f) provision to connect to PCs and external printers								
(g) Support modbus and bacnet protocol.							(g) Support modbus and bacnet protocol.	

BILL OF QUANTITY

				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	Supply, Installation, Testing & Commissioning of 16 bit intelligent Addressable Fire Alarm Panel suitable forSupply, Installation, Testing & Commissioning of 16 bit intelligent Addressable Fire Alarm Panel suitable for 230V+ /- 10% with 8 loops (each loop accessing at least 120 Devices) including battery backup. The panel shall be microprocessor based with its own micro controller, memory, communication module and fire device loop interface cards for intelligent initiating and indicating devices and should also be networkable in peer-to-peer basis with other Addressable Fire Alarm Panels. The Panel shall be able to give pin point location of all Fire/Fault conditions of addressable units via the address codes for each unit. The Panel shall also be able to automatically switch off all Control Switches when ever any Alarm is triggered. The panel shall have Keypad operation, L C D unit to indicate Fire / Fault Signal of individual unit, etc complete in all respects. Battery shall be SMF type and shall be capable of operating the system for 24 hrs normal working conditions and capable of operating the system for 2 hrs during emergency conditions. The Panel shall also have Logic hardware and software built into it for initiating specific (a) programming software for the system		0			
	(c) detector sensitivity adjustments					
	(d) alarm verification					
	(e) Alpha/numerical display					
	(f) provision to connect to PCs and external printers					
	(g) Support modbus and bacnet protocol.					
	Providing, installing, testing and commissioning of Repeater Panel for Fire Alarm System with piezo sounder, LCD alpha numeric character display with accept / reset buttons for alarm address of any sensor / field device. The Repeater Panel shall only provide field device address with room number. Analogue Output is not required. The Panel shall be connected to the Fire Alarm Panel.		1			_
	Supply, installation, testing and commissioning of intelligent Addressable type Optical Smoke Detector complete with all accessories like base. base box, etc. to be installed under/above false ceiling, roof and concealed space, etc. interconnecting to loop cable complete as required.		516.00			_
1					<u> </u>	

BILL OF QUANTITY

				BILL OF QUANTITY		
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	Supply, installation, testing and commissioning of intelligent Addressable type Optical Smoke Cum heat Detector (3D)complete with all accessories like base. base box, etc. to be installed under/above false ceiling, roof and concealed space, etc. interconnecting to loop cable complete as required.		357.00			-
	Supply, installation, testing and commissioning of of Response Indicators outside the rooms for getting fire indications of detectors installed above false ceiling area interconnecting to loop cable complete as required. Rate In Words		226.00			-
	Supply, installation, testing and commissioning of addressable Loop Isolators to protect one area or a number of devices with complete set to be installed under/above false ceiling, roof, concealed space, wall, etc. interconnecting to loop cable complete as required.		12.00			-
	Supply, installation, testing and commissioning of Addressable type Manual Call Point (break glass type) complete with Input Module, push button, enclosed in box with provision for cable or conduit coupling. The unit to be painted fire red outside, white inside and written 'In case of fire break glass'.		32.00			-
	Providing, installing, testing and commissioning of UL listed Hooter Cum Strobe with Base plate	Each	23.00			-
	Supply and laying of 2 x 1.5 mm² MICC mineral insulated copper cable complete with all accessories required e.g. shaddles, thimbles etc. directly clamped either on surface or recess or above false ceiling or concealed in wall etc. for control cabling of Fire detection and alarm devices and interconnecting them with panels etc.		12000.00			-
	SUBOTAL ELECTRICAL COST					-
				1		

BILL OF QUANTITY

				Department Building at Se				
Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR		
D	FIRE FIGHTING SYSTEM AND HYDRANT SYSTEM							
1	Providing, laying, testing and commissioning of C class heavy duty MS pipe conforming to IS: 1239 / IS:3589 including MS fittings like elbows, tees, flanges, tapers, nuts, bolts, gaskets etc., in ground including excavation and providing cement concrete b							
a	25mm dia.	Metre	4250.00			<u>-</u>		
b	32.mm dia.	Metre	1450.00			-		
С	40 mm dia.	Metre	1050.00			-		
d	50mm dia.	Metre	750.00			-		
e	65mm dia.	Metre	425.00			-		
f	80mm dia.	Metre	345.00			-		
g	100mm dia.	Metre	395.00			-		
h	150mm dia.	Metre	1515.00			-		
i	200mm dia	Metre	18.00			-		
	250mmdia	Metre	12.00			-		
2	Painting for M.S. pipe with a coat of red oxide primer and two or more coats of synthetic enamel paint of approved colour and Quality to give an even shade including surface preparation.							
		Matar	4050.00					
<u>а</u>	25 mm dia	Meter	4250.00			<u>-</u>		
b	32.mm dia.	Meter	1450.00			-		

		Construction of Forest Department Building at Sector-19 of Maya Kalpur				
Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
С	40 mm dia.	Meter	1050.00			-
d	50mm dia.	Meter	750.00			-
е	65mm dia.	Meter	425.00			-
f	80 mm dia	Meter	284.00			-
g	100 mm dia	Meter	395.00			-
h	150 mm dia	Meter	1515.00			-
i	200 mm dia	Meter	18.00			-
	250mmdia	Metre	12.00			-
2	Providing and applying one coat of 4 mm thick of approved make anti rust pipe protection including approved primer as per manufacturers specifications and lap of 25 mm to make an impermeable layer on MS pipes in trenches or on structural/masonary					
3	mem					
a	80 mm dia	Meter	50.00			_
			23.00			
b	100 mm dia	Meter	25.00			-
С	150 mm dia	Meter	645.00			-
4	Supplying and fixing Stainless Steel -IS:3444 Grade-1 single headed internal/ external hydrant valve with instantaneous Stainless Steel couplings of 63 mm dia with cast iron wheel ISI marked conforming to IS 5290 (Type - A) with blank Gunmetal cap and c		37.00			-

				Department Bunding at Se	le con la contra juntan pan	
Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
	Supplying and fixing 63 mm dia, 15 mtr. long Pyroprotect (FH-PY) hose pipe with 63 mm dia Male and Female Stainless Steel-IS:3444 Grade-1 couplings duly binded with GI wire, rivets etc. conforming to IS 636 (Type -A) as required.					
5	(Type 7), de required.	Each	74.00			-
	Supplying and fixing First-Aid Hose Reel with MS construction spray painted in Post office Red, cinforming to IS 884 with upto date amendments, complete with the following as required.					
6	30 m. long 20 mm (nominal internal) dia water hose rubber as per IS: 444 marked.					
	20 mm (nominal internal) dia gun metal globe valve & nozzle. Drum and brackets for fixing the equipmets on wall. Connections from riser with 25 mm dia stop valve (gun metal) & M.S.					
	Pipe.	Set	22.00			-
	Supplying & fixing 63 mm dia Stainless Steel IS: 3444 Grade-1 branch pipe with 20 mm (nominal internal diameter) size Gun Metal nozzle conforming to IS 903, suitable for instantaneous connection to					
7	interconnect hose pipe coupling as required.	Each	37.00			-
	Supplying and fixing of hose cabinet shutter of size 900 mm x 2100 mm, door frame made of 2 mm thick SS sheet and 40x40x5 Stainless Steel Grade-304 angle with 6 mm thick glazed glass doors i/c					
8	'necessary locking arrangement , as required.	Each	19.00			-
9	Supplying and fixing of hose cabinet of size 900 mm x 600 mm x 500 mm made of 2 mm thick MS sheet with 6 mm thick glazed glass doors i/c 'necessary locking arrangement suitable to accommodate external hydrant with butterfly valve, 2 Nos. 15 mtr. long Hose	Each	22.00			-
10	Providing, installation, testing and commissioning of dual plate non-return valve of following sizes confirming to IS: 5312 complete with rubber gasket, GI bolts, nuts, washers etc. as required.					
а	80mm dia	Each	1.00			-
b	100mm dia	Each	6.00			-
С	150mm dia	Each	5.00			-
d	200mm dia	Each	1.00			-
11	Supplying, fixing, testing and commissioning of butterfly valve PN 1.6, with Bronze/Gunmetal seat duly ISI marked complete with Nuts, Bolts, washers, gaskets, conforming to IS 13095 of following sizes as required.					
а	80mm dia	Each	2.00			-

Sr. No.		Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
b	100mm dia	Each	7.00			-
С	150mm dia	Each	23.00			-
d	200mm dia	Each	3.00			-
12	Providing and fixing brass ball valve (full bore type) with plastic coated lever and screwed female ends tested to 20 Kg/ cm2 of approved quality as specified.					
a	25 mm dia	Each	30.00			-
b	50 mm dia	Each	5.00			-
13	Providing and fixing suction coupling for fire brigade drawl of water from tank with 150 mm dia GI (Medium) pipe and foot valve (Pipe max 8 M long).		1.00			-
	Providing and fixing M.S. structural work fabricated from standard sections, (MS rounds, angles, channels etc.) including cutting to size,drilling welding including cost of (Hilti) fasteners, clamp in RCC structural members as directed, including two or m		1200.00			-
	Providing and fixing 150 mm dia C.I. double flanged sluice valves rated to PN 1.6 with C.I. Wheel bolts, nuts, washers 3mm thick insertion rubber gasket including matching flanges table E, complete.		3.00			-
	Supplying and fixing 4 way fire brigade connection of cast iron body with 4 Nos. Gun metal male instantaneous inlet couplings complete with cap and chain as reqd. for 150mm dia MS pipe connection, conforming to IS 904 as required.		5.00			-
	Supplying and fixing 2 Way FBC of CI body with 2 No. Gun Metal male instantaneous inlet couplings complete with cap and chain as required. For 100 mm dia M.S. Pipe connection conforming to IS: 904 as required.					
17		Each	5.00			-
	Providing and fixing gunmetal single acting air release valve with screwed inlet 25 mm dia.	Each	8.00			-
19	Providing and fixing standard fireman's axe (tested for 20000 Volts) with heavy insulated rubber handle.(ISI marked)	Each	22.00			

Sr. No.		Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
	Providing and constructing masonry shambar00y 00 y 100 ama incide					
20	Providing and constructing masonry chamber 90x 90 x 100 cms inside with 75 class designation fly ash brick work in cement mortar 1:5 (1cement: 5fine sand) for water meter, M.S. cover (6mmthick sheet with locking arrangement, 600 x600 with M.S. frame etc. all epoxy coated and R.C.C. top slab 1:2:4 mix(1 Cement: 2 coarsesand: 4 graded stone aggregate 20mm nominal size) including necessary excavation, back filling foundation concrete 1:5:10 mix (1 cement: 5fine sand and 10 graded stone aggregate 20mmnominal size) leaving a pocket of 30x30 cmwith out concrete and filled with pebbles and inside plastering with cement mortar 1:3 (1 cement: 3 coarse sand) 12 mm thick finished with a floating coat of neat cement and outside plaster finished rough complete.		3.00			-
21	Providing and fixing pressure switch with suitable for 1-10 Kg/cm2 including electrical connections setting of Cut-In and cut-Off pressure complete in all respects.		5.00			-
22	Providing, fixing, testing and commissioning 25mm diameter inspecting and testing assembly with gunmetal isolation valve gunmetal sight glass bypass valve and connected to 50mm drain line.		5.00			-
23	Providing and fixing 15 mm dia, Quartzoid bulb type G.M. Sprinkler Head set to operate at 680 C of approved make chrome plated complete with decorating Plate (Ressette)					
23.1	Pendant type with quartzoid bulb, operating temperature at 68oC as per specification with rosette plate.	Each	2052.00			-
23.2	Horizontal sidewall extended through sprinkler.	Each	165.00			-
24	Flow switches suitable for fixing in 50mm to 150mm dia, complete with all accessories to provide indication in annuciator panel.	Each	5.00			-
	Providing and fixing 150 mm dia installation control valve complete					
25	with all accessories i.e. drain valve, pressure gauge etc.	Set	3.00			_
	FIRE PUMPS AND ACCESSORIES					
	Supplying, Installation, Testing and Commissioning of Diesel engine driven main fire pump suitable for automatic operation and consisting of following: complete in all respect as required.					
	Horizontal type, multistage, centrifugal pump of cast iron body and bronze impeller with stainless steel shaft, mechanical seal to ensure a minimum pressure of 3.5 kg/sq.cm at highest and farthest outlet at specified flow of 2280 lpm at 75 m. head conform					

	Construction of Forest Department Building at Sector-19 of Naya Raipur							
Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR		
	Suitable HP, 1500 RPM water cooled with radiator, diesel engine conforming to relevant BS& IS standard complete with auto starting mechanism, 12 volts/24 Volts electric starting equipment, Diesel Tank, exhaust pipe extended upto 1 m. outside pump house du							
26	M.S.fabricated Common base plate, coupling, coupling guard, foundation bolts etc. as required.	Each	1.00			-		
	Suitable cement concrete foundation duly plastered with anti vibration pads.							
	Supplying, Installation, Testing and Commissioning of Electric driven main fire pump suitable. for automatic operation and consisting of following: complete in all respect as required.							
	Horizontal type, multistage, centrifugal, split casing pump of cast iron body & bronze impeller with stainless steel shaft, mechanic.al seal to ensure a minimum pressure of 3.5 kg/sq.cm. at highest and farthest outlet at specified flow of 2280 lpm at 75							
	Suitable HP Squrrel cage induction motor, TEFC, synchronous speed 1500 RPM, suitable for operation on 415 volts, 3 phase 50 Hz. AC with IP 55 protection for enclosure, horizontal foot mounted type with Class-'F' insulation, conforming to IS:325.							
	M.S fabricated Common base plate, coupling, coupling guard, foundation bolts etc. as required. Suitable cement concrete foundation duly plastered with anti vibration							
27	pads. (Make Grundfose)	Each	2.00			-		
	Supplying, Installation, Testing and Commissioning of Electric driven pressurisation pump suitable for automatic operation and consisting of following: complete in all respect as required.							
	Horizontal type, singlestage, centrifugal pump of cast iron body and bronze impeller with stainless steel shaft, mechanical seal and flow of 180 lpm at 75 m. head conforming to IS: 1520.							
	Suitable HP Squrrel cage induction motor TEFC type suitable for operation on 415 volts, 3 phase 50 Hz. AC with IP 55 class of protection for enclosure, horizontal foot mounted type with Class-'F' insulation, conforming to IS: 325.							
	M.S fabricated Common base plate, coupling, coupling guard, foundation bolts etc. as required. Suitable cement concrete foundation duly plastered with anti vibration							
28	pads. (Make Grundfose)	Each	1.00			-		
20	Supplying and fixing air vessel made of 450 mm dia, 8 mm thick MS sheet,1200 mm. height with air release valve on top and flanged connection to riser, drain arrangement with 25 mm dia Gun metal wheel valve, with required accessories, pressure gauge and pa		1.00					
23	wheel valve, with required accessories, pressure gauge and pa	Each	1.00			-		
30	Supply, installation, testing and commissioning of pressure guage 0-200 PSI (0 - 14 Kg) range, 3/8" BSP bottom entry, 4" dial weather proof with stainless steel internals, siphon tube amd ball valve including fittings, etc. complete as required		22.00					
	J J , 1 1							
	Main Fire Pump Panel							

	Construction of Forest Department Building at Sector-19 of Naya Raipur							
Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR		
	Fabricating, supplying, Installtion, testing and commissioning of electrical control panel of cubicle construction, floor mounted type, fabricated out of 2 mm thick CRCA sheet, compartmentalised with hinged locakable doors, dust and vermin proof, powder coated of approved shade after 7 tank treatment process, cable alley, inter connection, having switchgears and accessories mounting and inernal wiring, earth terminals, numbering etc. complete in all respects, suitable for operation on 415 V, 3 phase, 50 Hz AC supply with enclosure protection class IP 42 as required.							
	Common panel in Fire Pump House							
	Incomer							
	200 Amps TPN, MCCB, 35 KA with Microprocessor based release							
	Digital Voltmeter (0 - 500 volts) with selector switch							
	Digital Ammeter (0 - 250 Amps) with selector switch& CTs etc.							
	Set of 3 phase indicating Lamps LED type with protective fuse.							
	Set of Al. Bus bar of 250 Amps,							
	Outgoing							
	02 Nos. 200 Amp, TPN, 35 KA MCCB with thermal release							
	02 Nos. 63 Amp, TPN, 25 KA MCCB with thermal release							
	Main Fire& sprinkler Pump : 2 set per pump							
	01 nos., 63 Amps TPN, MCCB, 25 KA with thermal magnetic release suitable HP fully automatic star / delta starter with overload protection, current sensing type single phase preventor complete with all accessories and internal wiringrequired for automatic operation, selector switch for local / remote, auto / manual / Off operation.							
	Jockey Pump							
	01 nos., 63 Amps TPN, MCCB, 25 KA with thermal magnetic release suitable HP fully automatic DOL starter with overload protection, current sensing type single phase preventor complete with all accessories and internal wiringrequired for automatic operation, selector switch for local / remote, auto / manual / Off operation.							
	Diesel Engine Control							
	Control for Diesel Engine comprising :							
	Auto / manual Selector Switch & 3 attempt starting device, timers and relays as required, push buttons, start / stop in manual mode.							
	Indication lamp for High / Low Lube Oil pressure, High water Temperature and Engine ON indication.							
	battery Charger suitable for 12 V / 24 V DC with boost and trickle selector switch, 0 -15 V / 0 - 30 V DC volt meter, 0 - 20 A DC Ammeter.							
	All standard relays and accessories for automatic operation of diesel engine.							

	Contraction of Forest Department Bunding at Court To of Naya Kaipai								
Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR			
	Designing, supply, installation, testing and commissioning of System Controller to control operation of Main Electric Pump, Diesel Pump, and Pressurisation Pump in sequence as per specifications consisting of relays, timers, sensors, annunciation window for fault indication complete as per specifications.		1.00			-			
32	centre fabricated from powder coated 16 SWG MS sheet for ELECTRICAL PANEL FOR TERRACE PUMP suitable for Terrace fire Pump and automatic/Manual operation complete in all respect as required.								
	Electric panel board comprising of DOL starter auxiliary switch, main in commer, three phase preventer, voltmeter indication lamps, pressure gauge M.C.B.20amp.		1.00			-			
	Rating including all connections with copper cable etc.								
	(To start the terrace pumps)								
	Terrace Fire Pump								
33	Providing fixing multi stage horizontal centrifugal pump with volute bronze impeller connected to TEFC induction motor suitable for 400/410 Volts, 3 Phase, 50 Cycles, AC Supply with the following specifications: (Make Grundfose)								
	a. Capacity : 900 LPM b. Head : 35 m								
	c. HP : As required. d. RPM : 2900								

Sr. No.		Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
	e. Mover : Electric Motor driven					
	f. Material of Construction:					
	Shaft & Sleeve : S.S. 410					
	Impeller : Bronze					
	Bearing: Grease lubricated					
	Seal - Mechanical seal.	Each	1.00			-
	g) Pump foundation as per manufacturer.					
	Providing and fixing resilient rubber lined neoprene single arch vibration eliminators with unit control suitable for fire pump upto 450 C. Temperature working pressure 20 Kg. per square centimeter.					
а	80 mm dia	Each	2.00			-
b	100 mm dia	Each	2.00			-
С	150 mm dia	Each	7.00			-
	Providing and fixing heavy duty PVC insulated, PVC armoured aluminium conductor cables 1100V grade including necessary support clamps and connection lugs complete in all respects.					
а	Power cable 3core 16 sqmm.	Meter	35.00			-
b	Power cable 3.5 core 70 sqmm.	Meter	35.00			-
	HAND APPLIANCES					
	Supply & Fixing ISI marked (IS:13849) Portable Fire Exitnguisher, ABC type capacity 5 kg, finished externally with red enamel paint, complete in all respects including initial fill and wall suspension. Capacity 5 kg	Each	50.00			-

Sr. No.	Description of Items	Unit	Quantity	Rate in INR	Rate in words (in INR)	Total Amount In INR
37	Supply & Fixing ISI marked (IS:2878) Portable fire Extinguisher, Carbon-dioxide type flat base including valve, discharge hose of not less than 10 mm dia. min. 600 mm long & complete in all respects including initial fill with C02 gas confirming to IS:307-1966 filled to a filling ratio of not more than 0.667and wall suspension bracket. Capacity 4.5 Kg.		42.00			-
	Supply & Fixing ISI marked (IS:10204) Poratable Fire Exitnguisher, Trolley mounted Mech. Foam type capacity 09 ltrs with gun-metal cap and nozzle and complete respects in all respects including initial fill and wall suspension. Capacity 9.0 ltrs		30.00			-
39	Supply & Fixing of ISI marked (IS:2878) Fire Extinguisher, Trolley mounted, CO2 (gas pressure) type capacity 22.5 Kg. with gun-metal cap. And nozzle and complete in all respects including initial fill and wall suspension bracket. Capacity 22.5 Kg.		4.00			-
	Sub Total-Fire Fighting Works					-

BILL OF QUANTITY

Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
E	HVAC					
4.0	La de en Heide					
1.2	Indoor Units Supply Installation Testing and commissioning of VRV / VRF Indoor units equipped with pre-filter, fan section with low noise fan, multispeed motor, coil section with DX coil, outer cabinet, drain pan, insulation, pipe connections etc. of various capacities as under					
1.2.1	Low static Ductable units of following capacity (FCU hide away type)					
A	2.5 HP	Nos.	0.00			
1.2.2	Supply Installation Testing and commissioning of Indoor Units 4 way flow Cassette type of Capacity					
В	5HP	Nos.	0.00			
		1403.	0.00			
С	4 HP	Nos.	0.00			
D	3 HP	Nos.	20.00			-
E	2.5 HP	Nos.	0.00			
F	2 HP	Nos.	2.00			-
1.2.6	Supply Installation Testing and commissioning of Hi-wall type Indoor Units of Capacity					
F	2.5 HP	Nos.	0.00			

Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
G	2 HP	Nos.	94.00			-
Н	1.5 HP	Nos.	64.00			-
1.3	Supply Installation Testing and commissioning of Corded remote controls	Nos	180.00			-
1.4	Supply Installation, Testing and commissioning of Imported fittings (Ref Net) Y-joints etc.	Nos.	170.00			-
1.5	Control & Transmission Wiring					
	Providing & fixing control cum transmission wiring of 2 core x 1.5 sq. mm. copper in PVC conduits between indoor and outdoor unit.	RM	2100.00			-
1.6	Controller Wiring					
	Providing & fixing control wiring of 2 core x 1.5 sq.mm copper between indoor units and their wired remote.	RM	2100.00			-
2	Double Skin Air Washer Units					
	Supply, Installation ,Testing and commissioning of sheet metal sectionalized construction double skin Air Washer Unit, each complete with Blower section Wet section and filter section as detailed in the specifications and complete with forward curved DIDW Blower with TEFC 4 Pole motor, belt drive package, vibration isolation pads -spring mounted, 200/300 mm Thick CELDEC cooling pad, Mist eliminator, 50 mm thick pre filters, 2 Nos. monobloc pumps etc complete as per specifications and as mentioned in the schedule of equipment of following capacities.					

Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
2.1	AWU No. 1,3,8 5000 CFM 65 mm static/200 mm fill-WATER	Nos.	0.00			
2.2	AWU No. 7 8000 CFM 65 mm static/200 mm fill-WATER	Nos.	0.00			
2.3	AWU No. 5 10000 CFM 65 mm static/200 mm fill-WATER	Nos.	0.00			
2.4	AWU No. 2,4,6 16000 CFM 65 mm static/ 200 mm fill-WATER	Nos.	0.00			
2.5	AWU No. 9,10 27000 CFM 55 mm static / 200 mm Fill-WATER	Nos.	0.00			
2.6	AWU No. 1 42500 CFM 65 mm static/200 mm fill-FOREST	Nos.	1.00			-
2.7	AWU No. 2 19000 CFM 65 mm static/ 200 mm fill-FOREST	Nos.	1.00			-
2.8	AWU No. 3-8, 10000 CFM 55 mm static / 200 mm Fill-FOREST	Nos.	6.00			-
3	Supply Installation and commissioning of FRP sheet canopy with slope on the rear made of FRP sheet of minimum thickness 6 mm suitably secured on MS hot dip galvanised angle frame. The canopy should be extending at least 600 mm on each side of the air washer and shall have its own support from the roof. The canopy shall also have drain trap at the rear with PVC drain pipe to collect the rain water near the drain trap.					
	For Air washer unit no 1,2	Nos.	2.00			-
4	Inline Duct fans (rectangular Duct fans)					
4.1	1500 cfm 10 mm static	Nos.	49.00			-

Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
4.2	750 cfm 25 mm static	Nos.	9.00			-
4.3	300 cfm 15 mm static (circular in line)	Nos.	10.00			-
4.4	600 cfm 15 mm static (circular in line)	Nos.	30.00			-
4.5	1200 cfm 15 mm static (circular inline)	Nos.	4.00			-
4.6	900 cfm 15 mm static (circular inline)	Nos.	1			-
4.7	200 cfm 15 mm static (circular inline)	Nos.	3			-
4.8	150 cfm 15 mm static (circular inline)	Nos.	10			-
4.9	100 cfm 15 mm static (circular inline)	Nos.	13			-
4.10	50 cfm 15 mm static (circular inline)	Nos.	1			-
5	Supply Installation, Testing and commissioning of SISW Lift well and Staircase pressurization blowers of following capacity complete with Blower, Motor, foundation, Foundation bolts, Belt Drive Package, spring type Vibration isolation pads, canvass etc.					
5.1	4000 CFM, 25 mm static	Nos.	2.00			-
5.2	3000 CFM, 25 mm static	Nos.	4.00			-
6	AIRCOOLED PACKAGED UNITS					

Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	Supplying, installing and commissioning of Air cooled type Packaged air-conditioning units complete with Hermetically sealed MULTI SCROLL compressors fitted inside the indoor unit & first charge of refrigerant & oil ,air cooled condenser, fan section with statically/dynamically balanced centrifugal blower driven by a TEFC squirrel cage three speed motor, Multi rows cooling coil of copper with aluminium fins etc. The enclosures shall be fabricated of M.S. The Package unit shall be equipped with synthetic fiber filter, insulated drain pan, controls all encased in a unit. The casing shall be factory powder coated. Electrical panel board for Package units shall comprise of SFU's, Fuses, Voltage scanner, complete with overload, low voltage, high voltage & phase imbalance protection. Along with VI Pads complete with all ancillaries including MS painted stand for Outdoor units of suitable size, foundation and allied minor civil works as per instructions of engineer in charge of following ratings including electric control panel & fitting as per specifications.					
	11-11.5 TR nominal capacity suitable for at least 4400 CFM air capacity. (with 2 compressors)	Nos.	2.00			-
	Rate In Words					
1	PIPING & INSULATION					
1.1	Refrigerant Piping Supply, Installation, testing and commissioning of Interconnecting refrigerant pipe work with (19 mm/13mm thick) closed cell elastomeric nitrile rubber tubular insulation between each set of indoor & outdoor units as per specifications, all piping inside the room shall be properly supported with MS hanger and all external piping shall run in covered cable tray.					
A	38.2 mm O.D (insulation: 19 mm).	Rm	300.00			-
В	31.8 mm O.D.(insulation : 19 mm)	Rm	250.00			-

Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
С	28.6 mm O.D.(insulation : 19 mm)	Rm	250.00			-
D	25.4 mm O.D.(insulation : 19 mm)	Rm	200.00			-
E	22.2 mm O.D.(insulation : 13 mm)	Rm	320.00			-
F	19.1 mm O.D.(insulation : 13 mm)	Rm	450.00			-
G	15.9 mm O.D.(insulation : 13 mm)	Rm	250.00			-
Н	12.7 mm O.D.(insulation : 13 mm)	Rm	270.00			-
I	9.5 mm O.D.(insulation : 13 mm)	Rm	420.00			-
J	6.4 mm O.D.(insulation : 13 mm)	Rm	590.00			-
2	Supply, Installation, testing and commissioning of PPRC piping complete with fittings, supports as per specifications					
A	25 mm Dia	RM	1800.00			-
3	REFRIGERANT PIPING					
	Supplying, Installation, Testing and Commissioning of Refrigerant piping complete with all fittings such as bends, tees, elbows etc. including insulation as per specifications. The quoted rates shall include rates for chiseling, making good of wall and clamps etc.					

Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	Refrigerant piping for 11/11.5 TR units (for 2 circuits - i.e 2 Suction and 2 discharge lines)	RM	165.00			-
4	Supply, Fabrication, Installation and testing of Rectangular sheet metal ducts in accordance with the approved shop floor drawings and specifications, and shall also confirm to the specifications.					
4.1	24 gauge	Sqm	1400.00			-
4.2	22 Gauge	Sqm	1250.00			-
4.3	20 gauge	Sqm	750.00			-
4.4	18 gauge	Sqm	102.00			-
5	Supply, Installation and Testing of multi-blade type louver damper of Aluminium construction for supply/return air collars to be provided with suitable links, levers and quadrants for manual control of volume of air flow and for proper balancing of air distribution as per approved shop floor drawings and specifications.	Sqm	60.00			-
6	Supply, Installation and Testing of multi-blade box type GI construction damper for ducts to be provided with suitable links and quadrants for control of volume of air.	Sqm	18.00			-

Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
7	Supply, Installation, Testing and commissioning of fusible link type of approved make of at least 90 minute fire rating and as per the specifications as detailed earlier in the relevant sections. The fire damper shall be complete with UL stamped IIT Roorkee approved fusible link and fire damper design. The fire dampers shall be located in the supply/ return air ducts, at all fire rated crossovers (shafts / walls etc.)The fire damper shall be supplied with a suitable device such as solenoid or limit switch for interlocking with the fire alarm system of the building for enabling tripping of the AHU motor in the event of fire / smoke in the respective zone after receiving the low voltage signal from the fire panel.					
7.1	Bare Fire Dampers with sleeve and fixing arrangement.	Sqm	6.00			-
7.2	Motorised Actuators as per specifications	No	13.00			-
8	Supply, Installation, Testing and commissioning of single louvered supply air grille as per approved colour and shop floor drawings.					
8.1	Powder coated extruded aluminium grilles of approved shade and colour.	Sqm	60.00			-
8.2	Powder coated extruded aluminium grilles of approved shade and colour (Double Louvered).	Sqm	40.00			-
9	Supply, Installation and Testing of air transfer grilles of approved make and colour.	Sqm	25.00			-
10	Supply, Installation, Testing and commissioning of square supply air diffusers as per approved shop floor drawings and colour. Each diffuser will be equipped with removable core and aluminum volume control damper.					

Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
10.1	Powder coated extruded aluminium supply air diffuser of approved colour and shade.	Sqm	5.00			-
11	Supply, Installation, Testing and commissioning of square return air diffusers as per approved shop floor drawings and colour. Each diffuser will be equipped with removable core.					
11.1	Powder coated extruded aluminium return air diffuser of approved colour and shade.	Sqm	2.00			-
	Supply, Installation and Testing of fresh air grilles / exhaust air grill of powder coated, extruded aluminum construction as per specifications and approved colour and shade.	Sqm	10.00			-
13	Supply, installation testing and commissioning of Extruded AL construction Round Toilet Exhaust valves.	Nos.	60.00			-
14	Supply and Application of thermal insulation of ducting with approved sample of closed cell Elastomeric Nitrile rubber insulation, as per specifications.					
14.1	6 mm thick with aluminum foil	Sqm	200.00			-
	6 mm thick without aluminum foil applied from inside of the duct.	Sqm	1200.00			-
С	Associated Electrical Works					

Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	Manufacture, Supplying, fixing in position, connecting, testing and commissioning of following AC Control panels. Each motor shall be provided with suitable incoming MCCB/ switch fuse unit, Contactors, over load relays, push button stations. Single phase preventers etc. All the components shall be housed in 2 mm thick MS sheet steel housing. The control panel shall be cubical type, dust and vermin proof, hinged and lockable doors and dead front operation. Provide cable glands as required. All interlocking wiring, timers and control wiring shall be done, and earthing the panel. Provide separate compartment for each motor controls. Interlock the door with switch handle complete as required. The bus bars shall be of copper. The control panel shall be suitable for 35 mVA fault level at 415 volts.					
1.1	Air Washer unit Panel					
	Incoming					
	1 no. 100 amp TPN MCCB, with standard releases.					
	0-500 volts voltmeter with SS with control fuses. (1set)					
	0-100 amp ammeter with SS and 100/5 CT's.					
	Phase indicating lights with control fuses.					
	ON/OFF indicating lights.					
	Bus Bars					
	125 amp TPN aluminum bus bar with heat shrinkable insulation colored sleeves (The current density of the bus bar shall be 1.3 sq mm / Ampere.					
	Outgoings					
	1 Nos 63 amp, TPN MCCB, 10 KA with operating handles and heavy duty solid neutral link with suitable capacity Star Delta Starter for the blower fan motor.					

Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	2 Nos 10 amp, TP MCB, 10 KA for 2 numbers pump motor feeders, with the followings for each feeders: The DOL starter shall be selected for the motor rating with suitable contactors etc.					
	Panel complete as above	Nos.	6.00			-
1.2	Air Washer unit Panel (AWUP - 2,3)					
	Incoming					
	1 no. 63 amp TPN MCB, with standard releases.					
	0-500 volts voltmeter with SS with control fuses. (1set)					
	0-100 amp ammeter with SS and 100/5 CT's.					
	Phase indicating lights with control fuses.					
	ON/OFF indicating lights.					
	Bus Bars					
	100 amp TPN aluminum bus bar with heat shrinkable insulation colored sleeves (The current density of the bus bar shall be 1.3 sq mm / Ampere.					
	Outgoings					
	1 Nos 32 amp, TPN MCB, 10 KA with operating handles and heavy duty solid neutral link with suitable capacity DOL starter for the blower fan motor.					
	2 Nos 10 amp, TP MCB, 10 KA for 2 numbers pump motor feeders, with the followings for each feeders: The DOL starter shall be selected for the motor rating with suitable contactors etc.					
	Panel complete as above	Nos.	2.00			-
1.3	Control Panel For VRV Units					

Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	Designing, fabricating, transporting to site, installing, testing and commissioning of floor mounted, self supported, compartmentalized LT cubical pattern (Extendable Type) metal clad switch board, fabricated from 2mm (14 G) thick CRCA sheet steel suitable for 31 MVA rupturing capacity at 415 V, 3 phase, 4 wire, 50 HZ AC supply and equipped with PVC sleeved aluminum bus bars of specified rating and following switch gears inter connected by PVC sleeved solid conductors, including 7-tank cleaning, degreasing, phosphating process and treatment of panel with anti-corrosive zinc based primer paint and finally powder coating the panel, complete with earthing terminals, cable and bus bar alleys and hoisting hooks as required. The LT panel will comprise ACBs and MCCBs as described below for incoming and outgoing power supplies.					
	INCOMING MCCB FEATURES					
	All the incoming circuit breakers of panels shall consist of following accessories:					
	i. 0-500 V range voltmeter 144 x 144 mm size with selector switch and back up fuses. : 1 Set.					
	ii. Suitable range of ammeter 144 x 144 mm size with selector switch and CTs as mentioned in schedule. : 1 Set.					
	iii. Phase indicating neon lamps with MCB protection. : 3 Sets.					
	iv. Breaker 'ON'/'OFF' indication lamp with MCB protection.: 2 sets.					
	v. Standard trip and over load relays.					
	vi. ON/OFF push buttons with motorized spring charged mechanism 230 V AC. : 1 No.					
	OUTGOING MCCB FEATURES :					
	Each outgoing MCCB with microprocessor release ICS=ICU KA capacity 35 KA of panel shall consist of following accessories:					
	Suitable range of ammeter 144 x144 mm size with selector switch and CT as mentioned in schedule. 1 Set					
	Suitable range of voltmeter 144 x 144 mm size with fuse as mentioned in schedule. 1 Set					

Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	Breaker 'ON'/OFF indication lamp with back-up fuse protection. 2 Sets					
	Standard over load and short circuit release.					
	Main control panel (MCC 1)	No	4.00			-
	Incoming MCCB					
	160 Amps TPN MCCB 35 KA Microprocessor type with 400/5A ratio Current Transformer, 0- 500 A ammeters & selector switch Voltmeter with selector switch, alongwith other accessories as specified. : 1 Set					
	Bus Bars (35 KA)					
	200 Amps TPN electrolytic aluminum E 91 grade bus bars with heat shrinkable insulation cover sleeves.					
	Outgoings					
	63A, TPN MCCB-25KA with 0-60 A ammeter 100 / 5A Current Transformer & selector switch, indication lamp with MCB for 'ON' status of equipment. Overload and under voltage protection device, ELCB of minimum 300 mA current sensitivity, Time delay relay, Single phase preventer, phase reversal protection : 4 Sets for ODUs					
	Interlocking with singal /communication wire as per recommendation of VRF OEM .					
1.4	Ventilation panel for Exhaust fans / pressurisation fans					
	Incomer					
	1 no. 32 amp TPN MCB, with standard releases.					
	0-500 volts voltmeter with SS with control fuses. (1set)					
	0-50 amp ammeter.					
	Phase indicating lights with control fuses.					
	ON/OFF indicating lights.					
	Bus Bars					
	Suitable capacity aluminum BB with heat shrinkable insulation colored sleeves (The current density of the bus bar shall be 1.3 sq mm / Ampere.					

Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
	Outgoings					
	1 Nos 32 amp, TPN MCB. The feeder shall have suitable starter for the fan motor alongwith protection relays, metering etc.	Nos.	5.00			-
2	PVC insulated PVC sheathed , copper armoured cable of 1.1kV grade with termination glands and GI earthing, identification tags , clamps , saddles etc. with cable tray					
2.1	4 C x 10 Sqmm	RM	550.00			-
2.2	4 C x 6 Sqmm	RM	200.00			-
2.3	3Cx 25 Sqmm	RM	50.00			-
2.4	3Cx 16 Sqmm	RM	10.00			-
2.5	3Cx 10 Sqmm	RM	15.00			-
2.6	3Cx 6 Sqmm	RM	20.00			-
2.7	3Cx 4 Sqmm	RM	100.00			-
2.8	4 C x 25 Sqmm	RM	300.00			-
2.10	3 x 2.5 sq.mm	Meter	350.00			-
2.11	3 x 1.5 sq.mm	Meter	1500.00			-
3	Control Cabling					

						Total Amount
Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	In INR
	Copper conductor, PVC insulated, PVC sheathed armoured cable of 1.1 kV grade in MS conduits.					
3.1	4C x 1.5 Sqmm	RM	100.00			-
3.2	5C x 1.5 Sqmm	RM	10.00			-
D	VENTILATION EQUIPMENT					
1	Supply, installation, testing and commissioning of AXIAL FLOW FAN complete with totally enclosed fan cooled motor belt drive, multi sheaved pulley mounted on motor and fan shaft, belt guard, motor mount, and vibration isolators. The fan should be Hot Dipped Galvanised steel. The fan shall be selected for low noise level and low RPM (less than 1000 RPM) Fan motor shall be suitable for 415 + 10% volts, 50 cycles, 3 phase power supply. The smoke evacuation fan from the basement and atrium shall be capable of work at 300 Deg c for at least 2 hours. The fans for the basement shall be dual speed and shall be able to deliver double the normal air quantity during emergency. Fan capacity shall be as follows:					
	Location Air Occuptitus (OFM)					
1.1	Location Air Quantity (CFM) Fire Rated					
	Basement–Parking Exhaust Normal 17500 CFM 10 mm static, Emergency 35000CFM / 40mm suitable for high temperature application (rated for fire- 300 Deg for 2 hrs, Hot Dipped galvanized).	Nos.	4.00			-
2	Supply of Ductless Ventilation / Jet fans as per attached specifications & Technical Details for Normal ventilation and Smoke Extraction application. The complete fan assembly with its Casing, impeller & motor (not only the motor or one of the item) shall be imported from manufacturer and certified as tested for 300oC for 2 hours operation. Each fan shall be complete with motor and impeller. Casing shall be made of Hot Dipped Galvanise Steel. The motor shall be dual speed and shall be suitable for 3phase 415 +10% volts, 50 Hz, A/C power supply. The fan shall be suitable to operate at 300 Deg C for 2 hours.					
	1589 CFM at low speed and 3178 CFM at high speed. With a sound level of 47 (Low speed).	Nos.	15.00			-

Sr. No.	Description of Items	Unit	Tender Qty	Unit Rate in INR	Rate in words (in INR)	Total Amount In INR
3	Supply installation Testing and commissioning of Carbon Monoxide Sensor	Nos.	5.00			-
4	CFD (Computational Fluid Dynamics) analysis for the basement from the jet fan manufacturer as per the requirement of local fire safety norms and to ensure that the jet fans are placed in a manner to ensure evacuation of car exhaust / toxic fumes and smoke as and when required.	Lot	1.00			-
5	Main control panel (MCC 2) PLC based for basement Ventilation					
	Supply of Electrical Panel with feeders and starters	No	1.00			-
	a for 15 Nos 3 phase dual speed fans of 1.2 kw (high speed) / 0.24 kw (low speed) each and logic controller with necessary logic for CO detectors and control of jet fans. 7 Nos CO sensor (shown separately below) will be connected with each of the panel which will provide input to the panel for running a particular numbers of fans of a particular zone as described in sequence of operation					
	b. Suitable for 4 Nos 3 phase fans of 5.5 KW/22.5 KW each fresh air fans with dual speed starter					
	c. Suitable for 5 Nos. CO Sensor.					
	Subtotal HVAC Works					-