GOVT. OF ASSAM OFFICE OF THE DISTRICT COMMISIONER:::CACHAR:::SILCHAR (CONSTRUCTION & ELECTRIFICATION CELL) PANCHAYAT ELECTION. 2025

No.CEL/C&E CELL/TENDER/PANCHAYAT ELECTION/2025/18

SHORT NOTICE INVITING TENDER

Sealed quotations affixing court fee Stamps Rs.8.25/- (Rupees Eight and Twenty Five Paisa) only are invited from the intending registered Govt. suppliers/contractors/reputed firms/Individuals etc. who are financially sound as well as having experience in providing round the clock service during emergency for carrying out the Civil & Electrical work (As per Annexure-C & D available in Cachar District Administration Website) at ISBT & ISTT, Ramnagar, Silchar and in different Cell's in connection with forthcoming Panchayat Election, 2025. The rate should be quoted for each item separately inclusive of GST & other taxes and the supply of items depends on situation or if any situation demands. The tender will be accepted from 4th April, 2025 during office hours up to 14th April, 2025 till 11.00 AM only at the drop box placed in the office Chamber of the Addl. District Commissioner, Cachar & I/C Construction & Electrification Cell, Panchayat Election, 2025 and will opened on the same day at 12.00 Noon by the Tender Evaluation Committee in presence of the bidders or their authorized representatives at the conference Room of the O/o The District Commissioner, Cachar.

Terms & Condition:

M

The bidder will have to furnish self attested income Tax return for the last (1) one financial year, PAN
Card, Trade License, GST Registration Certificate along with this tender.

The undersigned is not bound to accept the lowest rates and may reject any of the all tenders without

assigning any reason thereof.

 In the event of selected suppliers fails to complete the supply within the stipulated time the supply order will be cancelled and action as per rules will be taken against the supplier by the authority.

- In deciding upon the selected agencies for the work great emphasis will be put on the ability and competence of agencies to provide high quality services according to time schedule and in close coordination with the administration.
- The Cell gives no assurance to the L-1 bidder to award the work at his quoted rate if the tender
 evaluation committee finds that the L-1 rate is on the higher side.
- The supplier must ensure round the clock service & supply of materials keeping in mind urgency relating
 to Panchayat Election, 2025 failing to which appropriate action will be taken against the supplier by the
 authority which may lead to cancellation of work order, deduction in billed amount etc. for which the
 bidder will have to submit declaration form (as per Annexure-E) along with the quotation.
- Payment will be made only on receipt of fund from the Govt.
- It is not allowed to submit the bids after the deadline of bids submission.

Addl. District Commissioner, Cachar I/c Construction & Electrification Cell

Dated: 04/04/2025

Panchayat Election, 2025 C/C3
Dated: 04/04/2025

Memo No. CEL/C&E CELL/TENDER/PANCHAYAT ELECTION/2025/ 18-A
Copy to:-

1. The Election Officer, Cachar, Silchar for favour of kind information.

The DDIPR, BV Region, Cachar with a request to publish the Advertisement Notice In all Print Media of the region and submit the Advertisement Clips to the undersigned for record keeping purpose.

The DIO, NIC, Cachar with a request to upload the advertisement along with Annexure in the District Administration website immediately.

4. PA to the DC, Cachar for kind appraisal of the District Commissioner Cachar.

Addl. District Commissioner, Cachar 1/C Construction & Electrification Cell Panchayat Election, 2025

		CIVIL WORKS		
SI. No.	DSR 2021/Analysis	Description of Items	Unit	Rate
1	15.7	Demolishing brick work manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 metres lead as per direction of Engineer-incharge. 15.7.4 In cement mortar	Cum	1,698.45
2	15.36	Dismantling barbed wire or flexible wire rope in fencing including making rolls and stacking within 50 metres lead.	Kg	30.35
3	15.12.1	Dismantling doors, windows and clerestory windows (steel or wood) shutter including chowkhats, architrave, holdfasts etc. complete and stacking within 50 metres lead :15.12.1 Of area 3 sq. metres and below	EACH	302.70
4	15.12.2	Dismantling doors, windows and clerestory windows (steel or wood) shutter including chowkhats, architrave, holdfasts etc. complete and stacking within 50 metres lead: 15.12.2 Of area beyond 3 sq. metres	EACH	414.55
5	2.25	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering, lead upto 50 m and lift upto 1.5 m.	Cum	253.95
6	2.28.1	Surface dressing of the ground including removing vegetation and in equalities not exceeding 15 cm deep and disposal of rubbish, lead up to 50 m and lift up to 1.5 m.	SQM	28.15
7	2.10	Excavating trenches of required width for pipes, cables, etc including excavation for sockets, and dressing of sides, ramming of bottoms, depth upto 1.5 m, including getting out the excavated soil and then returning the soil as required. In	Metre	417.35
8	13.11	18 mm cement plaster in two coats under layer 12 mm thick cement plaster 1:5 (1 cement : 5 coarse sand) finished with a top layer 6 mm thick cement plaster 1:6 (1 cement : 6 fine sand).	sqM	442.75



9	6.47	Providing and laying autoclaved aerated cement blocks masonry with 150mm/230mm/300 mm thick AAC blocks in super structure above plinth level up to floor V level with RCC band at sill level and lintel level with approved block laying polymer modified adhesive mortar all complete as per direction of Engineer-in-Charge.	Cum	6,994.15
10	6.12	Half brick masonry with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in foundations and plinth in : 6.12.1 Cement mortar 1:3 (1 cement : 3 coarse sand)	sqm	862.90
11	6.13	Half brick masonry with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in superstructure above plinth level up to floor V level. 6.13.1 Cement mortar 1:3 (1 cement :3 coarse sand)		1,043.10
H 12	9.1	Providing wood work in frames of doors, windows, clerestory windows and other frames, wrought framed and fixed in position with hold fast lugs or with dash fasteners of required dia & length (hold fast lugs or dash fastener shall be paid for separately). 9.1.2 Sal wood	cum	106,720.85
13	26.87	Providing and fixing factory made single extruded WPC (Wood Polymer Composite) solid plain flush door shutter of required size comprising of virgin polymer of K value 58-60 (Suspension Grade), calcium carbonate and natural fibers (wood powder/ rice husk/wheat husk) and non toxic additives (maximum toxicity index of 12 for 100 gms) having minimum density of 650 kg/cum and screw withdrawal strength of 1800 N (Face) & 900 N (Edge), minimum compressive strength 50 N/mm2, modulus of elasticity 850 N/mm2 and resistance to spread of flame of Class A category with property of being termite/ borer proof, water/moisture proof and fire retardant and fixing with stainless steel butt hinges of required size with necessary full body threaded star headed counter sunk S.S screws, all as per direction of Engineer-In- Charge. 26.87.2 35 mm		4,556.05



14	8.31	Providing and fixing Ist quality ceramic glazed wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge, in skirting, risers of steps 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 cement mixed with pigment of matching shade complete.	SQM	1,063.45
15	11.41A.3	Glazed Vitrified tiles Matt/Antiskid finish of size 11.41A.3.1 Size of Tile 600 x 600 mm	SQM	1,311.05
16	17.1	Providing and fixing water closet squatting pan (Indian type W.C. pan) with 100 mm sand cast Iron P or S trap, 10 litre low level white P.V.C. flushing cistern, including flush pipe, with manually controlled device (handle lever) conforming to IS: 7231, with all fittings and fixtures complete, including cutting and making good the walls and floors wherever required: 17.1.1 White Vitreous china Orissa pattern W.C. pan of size 580x440 mm with integral type foot rests	EACH	5,781.35
17	17.3	Providing and fixing white vitreous china pedestal type water closet (European type) with seat and lid, 10 litre low level white vitreous china flushing cistern & C.P. flush bend with fittings & C.I. brackets, 40 mm flush bend, overflow arrangement with specials of standard make and mosquito proof coupling of approved municipal design complete, including painting of fittings and brackets, cutting and making good the walls and floors wherever required: 17.3.1 W.C. pan with ISI marked white solid plastic seat and lid	EACH	6,941.30



18	17.6	Providing and fixing one piece construction white vitreous china squatting plate with an integral longitudinal flushing pipe, white P.V.C.automatic flushing cistern, with fittings, standard size G.I. / PVC lush pipe for back and front flush with standard spreader pipes with fittings, G.I clamps and C.P. brass coupling complete, including painting of fittings and cutting and making good the walls and floorsetc. wherever required: 17.6.1 Single squatting plate with 5 litre P.V.C.	EACH	7,752.60
19	17.7	Providing and fixing wash basin with C.I. brackets, 15 mm C.P. brass pillar taps, 32 mm C.P. brass waste of standard pattern, including painting of fittings and brackets, cutting and making good the walls wherever require: 17.7.1 White Vitreous China Wash basin size 630x450 mm with a pair of 15 mm C.P. brass pillar taps	EACH	3,392.85
20	17.31	Providing and fixing 600x450 mm beveled edge mirror of superior glass (of approved quality) complete with 6 mm thick hard board ground fixed to wooden cleats with C.P. brass screws and washers complete.	EACH	1,411.15
21	17.71	Providing and fixing PTMT liquid soap container 109 mm wide, 125 mm high and 112 mm distance from wall of standard shape with bracket of the same materials with snap fittings of approved quality and colour, weighing not less than 105 gms.	EACH	146.30
22	18.54	Providing and fixing PTMT bib cock of approved quality and colour. 18.54.1 15mm nominal bore, 86 mm long, weighing not less than 88 gms	EACH	109.85
23	18.55	Providing and fixing PTMT stop cock of approved quality and colour. 18.55.1 15 mm nominal bore, 86 mm long, weighing not less than 88 gms	EACH	103.15
24	18.48	Providing and placing on terrace (at all floor levels) polyethylene water storage tank, IS: 12701 marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank.	litre	9.70



ı	4	-	,	1
٩	٦	-	٣.	3
				r

25	16.12	Dry brick pitching half brick thick in drains including supply of bricks and preparing the surface complete: 16.12.1 With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	SQM	607.20
26	17.10.1	Providing and fixing Stainless Steel A ISI 304 (18/8) kitchen sink 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: 17.10.1 Kitchen sink with drain board 17.10.1.1 510x1040 mm bowl depth 250 mm (to be used for wash basin in temporary works)	SQM	6,008.45
27	12.45	Providing and fixing false ceiling at all height including providing and fixing of frame work made of special sections, power pressed from M.S. sheets and galvanized with zinc coating of 120 gms/sqm (both side inclusive) as per IS: 277 and consistingfinishing with jointing compound in 3 layers covering upto 150 mm on both sides of joint and two coats of primer suitable for board, all as per manufacturer's specification and also including the cost of making openings for light fittings, grills, diffusers, cutouts made with frame of perimeter channels suitably fixed, all complete as per drawings, specification and direction of the Engineer in Charge but excluding the cost of painting with: 12.45.3 12.5 mm thick tapered edge gypsum moisture resistant board	SQM	1,300.50



	_	•
_	_	•
	*	• 1
	-	P) /
	- 7	- 1

28 21.1	Providing and fixing aluminium work for doors, windows, ventilators and partitions with extruded built up standard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS: 733 and IS: 1285, fixing with dash fasteners of required dia and size, including necessary filling up the gaps at junctions, i.e. at top, bottom and sides with required EPDM rubber/neoprene gasket etc. Aluminium sections shall be smooth, rust free, straight, mitred and jointed mechanically wherever required including cleat angle, Aluminium snap beading for glazing / paneling, C.P. brass / stainless steel screws, all complete as per architectural drawings and the directions of Engineer-in-charge. (Glazing, paneling and dash fasteners to be paid for separately): 21.1.1 For fixed portion 21.1.1.2 Powder coated aluminium (minimum thickness of powder coating 50 micron)	Кg	466.30
29 21.1	For shutters of doors, windows & ventilators including providing and fixing hinges/ pivots and making provision for fixing of fittings wherever required including the cost of EPDM rubber / neoprene gasket required (Fittings shall be paid for separately) 21.1.2.2 Powder coated aluminium (minimum thickness of powder coating 50 micron)	kg	564.80
30 21	Providing and fixing glazing in aluminium door, window, ventilator shutters and partitions etc. with EPDM rubber / neoprene gasket etc. complete as per the architectural drawings and the directions of engineer-in-charge. (Cost of aluminium snap beading shall be paid in basic item): 21.3.2 With float glass panes of 5 mm thickness (weight not less than 12.50 kg/sqm)	SQM	1,325.55
31 21	Providing and fixing 12 mm thick prelaminated particle board flat pressed three layer or graded wood particle board conforming to IS:12823 Grade I Type II, in panelling fixed in aluminum doors, windows shutters and partition frames with C.P. brass / stainless steel screws etc. complete as per architectural drawings and directions of engineer; in-charge. 21.2.1 Pre-laminated particle board with decorative lamination on one side and balancing lamination on other side (For blocking glass doors/windows)	SQM	965.10

			_	_
	-	•	7	
-1	,	9	П	ь
-11			м	٠,
ш	٧.	п	w	
	٦			
		ч		-

32	13.26	mm thickness over plastered surface to prepare the surface even and smooth complete.	Sqm	214.30
33	13.43	Applying one coat of water thinnable cement primer of approved brand andmanufacture on wall surface : 13.43.1 Water thinnable cement primer	SQM	64.45
34	13.51	Painting with silicon & acrylic emulsion based water thinnable sealer of approved brand and manufacture on wet or patchy portion of plastered surfaces: 13.51.1 One coat	SQM	83.50
35	17.7	Providing and fixing wash basin with C.I. brackets, 15 mm C.P. brass pillar taps, 32 mm C.P. brass waste of standard pattern, including painting of fittings and brackets, cutting and making good the walls wherever require: 17.7.1 White Vitreous China Wash basin size 630x450 mm with a pair of 15 mm C.P. brass pillar taps	Each	3,392.85
36	21.13	Providing and fixing Brass 100mm mortice latch and lock with 6 levers without pair of handles (best make of approved quality) for aluminium doors including necessary cutting and making good etc. complete.	Each	449.55
37	18.2	Providing and fixing Polyethelene-Aluminium-Polyethelene PE-ALPE Composite Pressure Pipes conforming to IS - 15450, U.V. stabilized with carbon black having thermal stability for hot & cold water supply, capable to withstand temperature up to 80°C, including all special fittings of composite material (engineering plastic blend and brass inserts wherever required) e.g. elbows, tees, reducers, couplers & connectors etc., with clamps at 1.00 metre spacing. This includes the costs of cutting chases and including testing of joints complete as per direction of the engineer in charge. Concealed work, including cutting chases and making good the wall etc. 18.2.4 2532 (32 mm OD) pipe		747.85
38	18.2	18.2.1 1216 (16 mm OD) pipe	Metre	513.75



39	18,9	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply including all CPVC plain & brass threaded fittings This includes jointing of pipes & fittings with one step CPVC solvent cement, trenching, refilling & testing of joints complete as per direction of Engineer in Charge. 18.9.10 150 mm nominal dia Pipes	Metre	5,871.25
40	1	Construction of granular sub-base by providing close graded Material conforming to specifications, mixing in a mechanical mix plant at OMC, carriage of mixed material by tippers to work site, for all leads & lifts, spreading in uniform layers of specified thickness with motor grader on prepared surface and compacting with vibratory power roller to achieve the desired density, complete as per specifications and directions of Engineer-in-Charge. 16.78.3 With material conforming to Grade-III (size range 26.5 mm to 0.075 mm) having CBR Value-20	Cum	2,612.95
41	CE APPROVED RATE	Hire charge of erection, fitting and fixing of steel tubular structure(hanger) made with 50mmdia MS tube truss frame made with two lines at top and bottom in curved manner of different sizes with 1.20m and 2.40m sections fitting with 6 mm thick M.S. plate joint in both faces and providing diagonal cross bracing in belween the pipes of 25 mm dia. of 2 nos.& 8 nos. respectively fitted the frames with one another boltings with 50 mm long, 16 mm dia. bolt & nut, the lower most frame to be fixed on base plate of size (1.20m x 0.40m x 0.012m), the truss of height 8.00m to be placed at an interval of 3.00m with 50mm dia M.S. Tube purlins 40 nos. horizontally to cover 32.00m curvature length along the truss with bolt & nut including carriage of materials at site removing the same after the function is over as directed and specified and complete.(All the materials are contractor's property).	sqm	288.00
42	ANALYSIS 1	Construction of temporary pandal with 100 to 150mm dia Baruah bamboo posts/post plates, Bathua Bamboo Purlin and Bracing with G.C.I sheet Roofing Completed as directed and specified. (All the meterials are contractor's property)	SQM	



43	ANALYSIS 3	Construction of partition wall /exterior walls providing partly pre laminated fibre board of 12mm thick and partly expanded metal fitted with 75mm X 75mm size vertical and 75 X 50mm size horizontal wooden frames 1.20m c/c both ways.	SQM	
44	(CE APPROVED RATE)	Providing bamboo barricade to satisfy the requirement to ensure proper security by making the field by semi circular and other lines as per requirement and plotting the position with line making sector wise as per drawing digging holes for fixing the ground posts minimum dia 75mm in proper position (including return filling properly) at a distance of 1.5m. The size ofd post being 1.95cm (1.20m above ground and 0.75m below ground grooving properly for existing of horizontal round bamboo railing minimum 75mm dia brought to proper shape fitting at a distance 45 cm above ground in lines and tying regularly coir rope as per requirement of security including local carriage of materials within two coats of lime washing as per dirrection and dismantling and removal of materials after the function. (Bamboo nad coir rope are contractor property).	RM	65.00
45	ANALYSIS 6	Construction of temporary watch tower providing baruah/ bhaluka bamboo ties, braces, machang, marulis, ladders, rafters, purlins, rails, including fitting and fixing of G.S sheet roofing etc complete.	nos.	19,161.00
46	CE APPROVED RATE	Providing bamboo drop gate with bhaluka	nos.	1,521.61
47	CE APPROVED RATE	Kutchi design cloth decoration in ceiling of the pandal and side decoration of the pan dal with kutchi design cloth etc. complete as directed .(All Materials are contractors property.)	SQM	98.00
48	CE APPROVED RATE	Construction of view cutters made of tricolour cloth fixed with bamboo frame and wooden post etc. & removal of the same after the function after all carriage. (The bamboo and wooden beads cloth will be contractor property after the function)	SQM	135.00
49	ANALYSIS 11	Supplying & fixing MS angle for sealing strong room doors & windows with necessary angle and bolts complete as per direction.	Кg	65.57

Pagi Cachar, allohal

50	CE APPROVED RATE	Construction of temporary latrine and urinal of required numbers including dismentaling the same after the function	EACH	14,150.00
51	CE APPROVED RATE	Wooden flooring extra including fixing to wooden frame with iron screws, nails etc. Red port complete as directed by the dept. including dismantling of the same after the function is over (All the dismantled Materials will be contractors property as the salvage value is considered).	sqM	511.34
52	CE APPROVED RATE	Fitting and fixing PVC fire resistant tarpoline over the steel roof truss frame and plastic rope netting and laying the tarpoline with plastic rope with the frame including carriage of materials and removing the same after the function as directed and specified. (all the materials are contractor's property)	SQM	105.00

Assistant Engineer, P.W.D.

Silchar, Udnarbond Sonai & Dhoiai (SC) Territorial Building Division, Silchar 01

Asstt Executive Engineer PWD Silchar & Udharbond Territorial Building Sub-Division Ethora

G 09/04/2025 Executive Engineer, PWB Sächer, Udharbend, Sonal & Dhotel (SC) Territorial Building Division, Silchar

As per APWD SOR incl GST @18% &LWC TEMPORARY ELECTRIFICATION

SL.		DESCRIPTION	UNIT	RATE
NO.	-	native except to the control of the		
1	40.1	Hire charge of 1x40 w patty type tube light fittings with tube including Wiring with 1.5 sq mm p v c insulated aluminium conductor cable in open system as directed by the Deptt (Installation charge)	E/day	31.00
2	40.2	Hire charge of 1000 w halogen light fittings with bulb including Wiring with 2x6 sq mm p v c insulated aluminium conductor cable in open system as directed by the Deptt (Installation charge)	E/day	31,00
3	40.3	Hire charge of 250 w sodium vapour flood/street light fittings with bulb including Wiring with 2x4 sq mm p v c insulated aluminium conductor cable in open system as directed by the Deptt (Installation charge)	E/day	31.00
4	40.4	Hire charge of 250 w metal halide flood/street light fittings with bulb including Wiring with 2x4 sq mm p v c insulated aluminium conductor cable in open system as directed by the Deptt (Installation charge)	E/day	31.00
5	40.5	Hire charge of 250/400/500/1000 watt flood light luminaries complete (halogen/Sodium vapour/Metal halide with bulb including Wiring with 2x4 sq mm p v c insulated aluminium in open system as directed by the Deptt (Installation charge)	E/day	169.00
6	40.6	Hire charge of 1x40 w patty type tube light fittings with tube including Wiring with 1.5 sq mm p v c insulated aluminium conductor cable in p v c conduit Wiring in surface system as directed by the Deptt (Installation charge)	E/day	39.00
7	40.7	Hire charge of 1x40 w box type tube light fittings with tube including Wiring with 1.5 sq mm p v c insulated aluminium conductor cable in p v c conduit Wiring in surface system as directed by the Deptt (Installation charge)	E/day	41.00
8	40.8	Hire charge of ceiling fan fittings with all accessories including Wiring with 1.5 sq mm p v c insulated aluminium conductor cable in open system as directed by the Deptt (Installation charge)	E/day	224.00
9	40.9	Hire charge of wall fan fittings with all accessories including Wiring with 1.5 sq mm p v c insulated aluminium conductor cable in open system as directed by the Deptt (Installation charge)	E/day	224.00
10	40.10	Hire charge of cabin fan fittings with all accessories including Wiring with 1.5 sq mm p v c insulated aluminium conductor cable in p v c conduit Wiring in surface system as directed by the Deptt (Installation charge)	E/day	224.00
11	40.11	Hire charge of pedestal fan fittings with all accessories including Wiring with 1.5 sq mm p v c insulated aluminium conductor cable in open system as directed by the Deptt (Installation charge)	E/day	224.00
12	40.12	Hire charge of main /sub main line with the p v c insulated aluminium conductor cable in open system complete with drawing cable as directed by the Deptt (Installation charge)		
		a. 2x2.5 sq mm	M/day	13.00
		b. 2x4 sq mm	M/day	13.00
\rightarrow		c. 2x6 sq mm	M/day	13.00
-		d. 2x10 sq mm	M/day	13.00
13	40.13	e. 4x10 sq mm	M/day	27.00
13	40.13	Hire charge of underground armoured cable including drawing of cable as directed by the Deptt (Installation charge)		
	40.13.1	a. 16 sq mm p v c insulated aluminium conductor cable 4core	M/day	43.00
	40.13.2	b. 25 sq mm p v e insulated aluminium conductor cable 3.5 core	M/day	43.00
	40.13.3	c. 35 sq mm p v c insulated aluminium conductor cable 3.5 core	M/day	43.00
	40.13.4	d. 50 sq mm p v c insulated aluminium conductor cable 3.5 core	M/day	43.00
	40.13.5	c. 70 sq mm p v c insulated aluminium conductor cable 3.5 core	M/day	43.00

Addi District Commission -- Cachar, Silchar

لل	40.14	Hire charge of SPN switch fuse unit which should be fitted on wooden /M/ S frame of the following capacity as directed by the Deptt (Recurring charge) (Installation charge).		
	40.14.1	16 Amp capacity	Each/day	87.00
	40.14.2	.32 Amp capacity	Each/day	87.00
15	40.15	Hire charge of TPN switch fuse unit which should be fitted on wooden /M/ S frame of the following capacity as directed by the Deptt (Installation charge).		
	40.15.1	a. 32 Amp capacity	Each/day	124.00
	40.15.2	b. 63 Amp capacity	Each/day	124.00
	40.15.3	c. 100 Amp capacity	Each/day	124.00
16	40.16	Hire charge of distribution box which should be fitted on wooden /M/ S frame of the following capacity as directed by the Deptt (Installation charge)		
	40.16.1	a. 2 way capacity	Each/day	87.00
	40.16.2	b. 4 way capacity	Each/day	87.00
17	40.17	Hire charge of 4 pole bus bar chamber which should be fitted on wooden /M/ S frame of the following capacity as directed by the Deptt (Installation charge)		
	40,17,1	a. 100 Amp capacity , 4 pole	Each/day	124.00
	40.17.2	b. 200 Amp capacity, 4 pole	Each/day	124.00
18	40.18	Hire charge of MCB DB which should be fitted on wooden /M/ S frame of the following capacity as directed by the Deptt (Installation charge)		
	40.18.1	a. 4 WAY SP MCB DB	Each/day	87.00
	40.18.2	b. 8 WAY SP MCB DB	Each/day	87.00
	40.18.3	c. 4 WAY TP MCB DB	Each/day	124.00
19	40.19	Hire charge of MCCB enclosure which should be fitted on wooden /M/ S frame of the following capacity as directed by the Deptt (Installation charge)		
	40.19.1	a. 400 amps TPN MCCB	Each/day	275.00
	40.19.2	b. 200 amps TPN MCCB	Each/day	275.00
	40.19.3	c.100 amps TPN MCCB	Each/day	275.00
20	40.20	Hire charge of Change over Switch which should be fitted on wooden /M. S frame of the following capacity as directed by the Deptt (Installation charge)		
	40.20.1	a. 400 amps TPN MCCB	Each/day	275.00
	40.20.2	b. 200 amps TPN MCCB	Each/day	275.00
	40.20.3	c. 100 amps TPN MCCB	Each/day	275.00
21	40.21	Hire charge of earth station complete with G I pipe ,6 S W G I cable, salt, charcoal etc. as reqd as directed.	Each/day	179.00
	40.22	Hire charge of tuni light set (Installation charge)	Set/day	31.00
	40.23	Hire charge of tape light (Installation charge)	Set/day	31.00
	40.24	Hire charge of D G set per KVA (Installation charge)	per KVA	70.00
22	40.25	Hire charge of 1x40 w patty type tube light fittings with tube including Wiring with 1.5 sq mm p v c insulated aluminium conductor cable in open system as directed by the Deptt (Recurring charge)	Each/day	15.00
23	40.26	Hire charge of 500 w flood/halogen light fittings with bulb including Wiring with 2x4 sq mm p v c insulated aluminium in open system as directed by the Deptt (Recurring charge)	Each/day	37.00
24	40.27	Hire charge of 1000 w halogen light fittings with bulb including Wiring with 2x6 sq mm p v c insulated aluminium conductor cable in open system as directed by the Deptt (Recurring charge)	Each/day	86.00
25	40.28	Hire charge of 250 w sodium vapour flood/street light fittings with bulb including Wiring with 2x4 sq mm p v c insulated aluminium conductor cable in open system as directed by the Deptt (Recurring charge)	Each/day	142.00
26	40.29	Hire charge of 250 w metal halide flood/street light fittings with bulb including Wiring with 2x4 sq mm p v c insulated aluminium conductor cable in open system as directed by the Deptt (Recurring charge)	Each/day	129.00

Addl District Commissioner Cachar, Silchar

2-	40.3	Hire charge of 1x40 w patty type tube light fittings with tube including Wiring with 1.5 sq mm p v c insulated aluminium conductor cable in p v c conduit Wiring in surface system as directed by the Deptt (Recurring charge)	Each/day	15.00
28	40.31	Hire charge of 1x40 w box type tube light fittings with tube including Wiring with 1.5 sq mm p v c insulated aluminium conductor cable in p v c conduit Wiring in surface	Each/day	24.00
29	40.32	8. Hire charge of ceiling fan fittings with all accessories including Wiring with 1.5 sq mm p v c insulated aluminium conductor cable in open system as directed by the Deptt	Each/day	64.00
30	40.33	9.Hire charge of cabin fan fittings with all accessories including Wiring with 1.5 sq mm p v c insulated aluminium conductor cable in open system as directed by the Deptt	Each/day	70.00
31	40.34	10.Hire charge of cabin fan fittings with all accessories including Wiring with 1.5 sq mm p v c insulated aluminium conductor cable in p v c conduit Wiring in surface	Each/day	70.00
32	40.35	Hire charge of pedestal fan fittings with all accessories including Wiring with 1.5 sq mm p v c insulated aluminium conductor cable in open system as directed by the Deptt (Recurring charge)	Each/day	77.00
33	40.36	Hire charge of main /sub main line with the p v c insulated aluminium conductor cable in open system complete with drawing cable as directed by the Deptt (Recurring charge)		
	40.36.1	a. 2x2.5 sq mm	M/day	1.00
_	40.36.2	b. 2x4 sq mm	M/day	1.00
	40.36.3	c. 2x6 sq mm	M/day	1.00
	40,36,4	d. 2x10 sq mm	M/day	1.00
	40.36.5	c. 4x10 sq mm	M/day	2.00
34	40.37	Hire charge of underground armoured cable including drawing of cable as directed by the Deptt (Recurring charge)		
	40.37.1	16 sq mm p v c insulated aluminium conductor cable 4core	M/day	5.00
	40.37.2	25 sq mm p v c insulated aluminium conductor cable 3.5 core	M/day	5.00
	40.37.3	35 sq mm p v c insulated aluminium conductor cable 3.5 core	M/day	5.00
	40.37.4	50 sq mm p v c insulated aluminium conductor cable 3.5 core	M/day	6.00
	40.37.5	70 sq mm p v c insulated aluminium conductor cable 3.5 core	M/day	7.00
	40.37.6	95 sq mm p v c insulated aluminium conductor cable 3.5 core	M/day	8.00
	40.37.7	120 sq mm p v c insulated aluminium conductor cable 3.5 core	M/day	11.00
35	40.38	Hire charge of SPN switch fuse unit which should be fitted on wooden /M/ S frame of the following capacity as directed by the Deptt (Recurring charge).		
	40.38.1	a.16 Amp capacity	Each/day	27.00
	40.38.2	b.32 Amp capacity	Each/day	37.00
36	40.39	Hire charge of TPN switch fuse unit which should be fitted on wooden /M/ S frame of the following capacity as directed by the Deptt (Recurring charge).		
	40.38.1	a. 32 Amp capacity	Each/day	60.00
	40.38.2	b 63 Amp capacity	Each/day	75.00
	40,38.3	c. 100 Amp capacity	Each/day	88.00
37	40.40	Hire charge of distribution box which should be fitted on wooden /M/ S frame of the following capacity as directed by the Deptt (Recurring charge)		
	40.40.1	a. 2 way capacity	Each/day	27.00
	40.40.2	b. 4 way capacity	Each/day	31.00
38	40.41	Hire charge of 4 pole bus bar chamber which should be fitted on wooden /M/ S frame of the following capacity as directed by the Deptt (Recurring charge).		
	40.41.1	a. 100 Amp capacity , 4 pole	Each/day	64.00
	40,41.2	b. 200 Amp capacity , 4 pole	Each/day	72.00



39	40.42	Hire charge of MCB DB which should be fitted on wooden /M/ S frame of the		
	40.42.1	following capacity as directed by the Deptt (Recurring charge). a. 4 WAY SP MCB DB	Each/day	49.00
- 10	40.42.2	b. 8 WAY SP MCB DB	Each/day	51.00
_		c. 4 WAY TP MCB DB	Each/day	57.00
40	40.42.3		Lacivacy	
40	40.43	Hire charge of MCCB enclosure which should be fitted on wooden /M/ S frame of the following capacity as directed by the Deptt (Recurring charge).	F 144	126.00
	40.43.1	a. 400 amps TPN MCCB	Each/day	
	40.43.2	b. 200 amps TPN MCCB	Each/day	119.00
	40.43.3	c.100 amps TPN MCCB	Each/day	112.00
41	40,44	Hire charge of MCCB which should be fitted on the existing MCCB enclosure of the following capacity as directed by the Deptt (Recurring charge).		
	40.44.1	a. 400 amps TPN MCCB	Each/day	329.00
	40.44.2	b. 200 amps TPN MCCB	Each/day	276.00
	40.44.3	c. 100 amps TPN MCCB	Each/day	215.00
42	40.45	Hire charge of earth station complete with G I pipe ,6 S W G I cable, salt, charcoal etc. as read as directed (Recurring charge).	Each/day	20.00
43	40.46	Hire charge of tuni light set	Set/day	5.00
44	40.47	Hire charge of tape light	Set/day	5.00
45	40.48	Hire charge of D G set	Per/KVA	113.00
46	40.49	Hire charge including recurring charges of sound / video system .		
46	40,49,1	Mixture	Each/ Day	11918.00
	40,49,2	Equilizer	Each/ Day	3516.00
	40.49.3	Effect Processor	Each/ Day	5959.00
	40,49,4	Electronic Crosover	Each/ Day	5006.00
	40.49.5	Amplifier	Each/ Day	11322.00
	40.49.6	Cassette Player/ Recorder	Each/ Day	10726.00
	40.49.7	C.D.Player	Each/ Day	1192.00
	40.49.8	Sound Box	Each/ Day	1192.00
į.	40,49.9	Monitor Box	Each/ Day	1192.00
	40,49,10	Microphone	Each/ Day	1788.00
	40.49.11	Tie Pin Microphone	Each/ Day	1549,00
	40.49.12	Hom	Each/ Day	596.00
	40.49.13	Head Phone	Each/ Day	298.00
	40.49,14	A) Eligible of the control of the co	Each/ Day	298.00
	40.49.15		Each/ Day	29795.00
	40.49.16		Each/ Day	11918.00
47	40.50	Hire charge of Package Type Air Conditioner Machine.		
	40,50,1	Installation Charge	Tr./ Day	590.00
	40.50.2	Transportation charge (To & fro)	Tr.	36.00
	40.50.3	Operation charge	Tr./day	1192.00
48	DSR'22 1007	Khalashi (Extra Labour if neccesary)	Day	663.00
49	DSR'22 1008	Electrician (Extra Labour if neccesary)	Day	806.00

Jamor Engineer PWD

Tichar Electrical Sub-Division
Silchar

Addl District Commissioner Cachar, Silchar