



Government of West Bengal
Officer of the District Magistrate & District Election Officer, Nadia
P.O Krishnagar, District: Nadia
Infrastructure Cell

Memo No: 10/Infra

Date: 21-02-2019

Corrigendum of e-NITs

Tender Reference Nos: **05/Infra** Dated: 15-02-2019, **06/Infra** Dated: 15-02-2019 and **07/Infra** Dated: 15-02-2019

Tender ID Nos: 2019_DMN_216368_1, 2019_DMN_216368_2, 2019_DMN_216474_1, 2019_DMN_216474_2, 2019_DMN_216454_1, 2019_DMN_216454_2

In continuation of above mentioned e-NITs, this is for information of all concerned that in case of increase / decrease of duration of temporary structures/s, item rates for Civil items as mentioned in Table-1 and Electrical Items as mentioned in Table-2, shall be applicable as base rates for the preparation of revised estimate, if needed, for the revised duration. Whether revised estimate will be needed or not will be the sole discretion of the tendering authority.

This is in cancellation of Corrigendum issued vide Memo No: 9/Infra Dated: 20-02-2019 of undersigned.

Sd/-
Officer-In-Charge
Infrastructure Cell

Memo No: 10/1(13)/Infra

Date: 21-02-2019

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District Judge, Nadia / Superintendent of Police, Nadia / S.D.O. Sadar / S.D.O Ranaghat / S.D.O Kalyani / S.D.O. Tehatta / Officer-in-charge, District Election Section / Secretary, Nadia Zilla Parishad / NDC, Nadia Collectorate / District Employment Exchange Officer, Nadia / Post Master, Krishnagar HPO / Chairman, Krishnagar Municipality / Notice Board / DIO, NIC for information with a request to publish in the district website for wide circulation / CA to DM, Nadia / CA to ADM(G) / CA to ADM(ZP) /CA to ADM (LR), Nadia

Sd/-
Officer-In-Charge
Infrastructure Cell

TABLE-1

Price Schedule for different infrastructural works (related with both construction work, hire charges of different kind of panel and temporary arrangement of sanitary & plumbing work etc.) at Commissioning Hall, DC/RC, Strong Room, Counting Hall etc. for incoming Parliamentary Election - 2019

Sl No.	Description of Work	Qty.		Rate(Rs.) per unit approved by District Authority (including G.S.T. & Cess)	Unit
A) FOR CONSTRUCTION WORK : [For EVM Commissioning, D.C. & R.C. and Counting purpose]					
1	Surface Dressing of the ground in any kind of soil including removing vegetation inequalities not exceeding 15 cm depth and disposal of the rubbish within a lead upto 75 m as directed.	1.00	M2	11.31	M2
2	Clearing compound premises of shrubs, plants, jungles etc. by cutting and removing as directed (Specific permission of Engineer-in-Charge prior to execution will be necessary). (Payment to be made on area cleared)	1.00	M2	12.44	M2
3	Uprooting and removing plants from the surface of walls parapet etc and making good damages. i) Medium size plant of girth of exposed stem above 75 mm. but not exceeding 150 mm. lift upto 6 mtr.	1	Nos	67.87	Each
4	Earth work in filling in foundation trenches or plinth with good earth, in layers not exceeding 150 mm. including watering and ramming etc. layer by layer complete. (Payment to be made on the basis of measurement of finished quantity of work). With carried earth arranged by the contractor within a radius exceeding 5 km. but not exceeding 10 km. including cost of carried earth.	1.00	M3	556.31	M3
5	Filling in foundation or plinth by silver sand in layers not exceeding 150 mm as directed and consolidating the same by thorough saturation with water, ramming complete including the cost of supply of sand. (payment to be made on measurement of finished quantity)	1.00	M3	741.74	M3
6	Single Brick Flat Soling of picked jhama bricks including ramming and dressing bed to proper level and filling joints with local sand.	1.00	M2	369.90	M2
7	Dismantling R.C. floor, roof, beams etc. including cutting rods and removing rubbish as directed within a lead of 75 m. including stacking of steel bars. (a) In ground floor including roof.	1.00	M3	2212.63	M3
8	Dismantling all types of masonry excepting cement concrete plain or reinforced, stacking serviceable materials at site and removing rubbish as directed within a lead of 75 m. a) In ground floor including roof.	1.00	M3	505.65	M3
	b) In first floor	1.00	M3	562.21	M3
	c) In second floor	1.00	M3	618.77	M3
9	Brick work with 1st class bricks in cement mortar (1:6) (b) In superstructure, a) In ground floor	1.00	M3	5852.83	M3
	b) In first floor	1.00	M3	5978.39	M3
	c) In second floor	1.00	M3	6103.96	M3
	125 mm. thick brick work with 1st class bricks in cement mortar (1:4)				

10	a) In ground floor.	1.00	M2	768.08	M2
	b) In first floor.	1.00	M2	781.66	M2
	c) In second floor.	1.00	M2	795.23	M2
11	75 mm. thick brick work with 1st class bricks set in cement, sand mortar (1:4) in ground floor including H.B. netting in every alternate layers.				
	a) In ground floor.	1.00	M2	531.66	M2
	b) In first floor.	1.00	M2	545.24	M2
	c) In second floor.	1.00	M2	558.81	M2
12	Reinforcement for reinforced concrete work in all sorts of structures including distribution bars, stirrups, binders etc initial straightening and removal of loose rust (if necessary), cutting to requisite length, hooking and bending to correct shape, placing in proper position and binding with 16 gauge black annealed wire at every intersection, complete as per drawing and direction.				
	(a) For works in foundation and upto roof of ground floor/upto 4 m				
	II. Other than SAIL/ TATA/RINL				
	a) In ground floor.	1.000	MT	75797.36	MT
b) In first floor.	1.000	MT	76283.77	MT	
c) In second floor.	1.000	MT	76770.19	MT	
13	Ordinary Cement concrete (mix 1:2:4) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement, if any, in ground floor as per relevant IS codes. a) Pakur Variety				
	a) In ground floor.	1.00	M3	5894.39	M3
	b) In first floor.	1.00	M3	6001.85	M3
	c) In second floor.	1.00	M3	6109.32	M3
14	Hire and labour charges for shuttering with centering and necessary staging upto 4 m using approved stout props and thick hard wood planks of approved thickness with required bracing for concrete slabs, beams and columns, lintels curved or straight including fitting, fixing and striking out after completion of works (upto roof of ground floor)				
	(a) 25 mm to 30 mm thick wooden shuttering as per decision & direction of Engineer-In-Charge.				
	A) In ground floor.	1.00	M2	373.30	M2
	b) In first floor.	1.00	M2	393.66	M2
	c) In second floor.	1.00	M2	414.02	M2
	B) 25 mm to 30 mm shuttering without staging in foundation				
	1.00	M2	231.90	M2	
15	Plaster (to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out joints including throating, nosing and drip course, scaffolding/staging where necessary (Ground floor).[Excluding cost of chipping over concrete surface]				
	(i) With 1:6 cement mortar, (c) 15 mm thick plaster				
	A) In ground floor.	1.00	M2	162.89	M2
	b) In first floor.	1.00	M2	167.42	M2
c) In second floor.	1.00	M2	171.94	M2	
16	Neat cement punning about 1.5mm thick in wall, dado, window sill, floor etc. NOTE:Cement 0.152 cu.m per100 sq.m.				
1.00	M2	38.46	M2		
17	Applying decorative cement based paint of approved quality after preparing the surface including scraping the same thoroughly (plastered or concrete surface) as per manufacturer's specification. i)Two coats.				
	A) In ground floor.	1.00	M2	55.43	M2
	b) In first floor.	1.00	M2	56.23	M2
	c) In second floor.	1.00	M2	57.04	M2

18	Hire and labour charges for providing "Drop Gate" with 15 cm dia salbullah of length not less than 8 meter including hoisting and fitting fixing with bolts and nuts to vertical posts (100 mm dia : 2 nos on each flank embedded 750 mm below G.L) and providing counter load of concrete or stone or iron block at the fulcrum end including painting two coats in alternate band providing 'STOP' plate, jute rope of necessary length etc complete including dismantling and removal as per direction of the Engineer in charge.	1.00	Nos	708.13	Each
19	Hire & labour charges for erection of temporary structure as pandal with strong bamboo / Sal ballah post super structure with required height covered with water proof tarpouline, fixed tightly and secured by digging of holes and ties with rope etc. to stand steady during rain and wind, complete in all respect. All charges are including fitting, fixing transportation and dismantling after the end of the programme with other necessary materials required for the job.				
	a) With new cloth ceiling, facia, wall & post: From 1 to 6 day	1	Sft.	15.00	Sft.
	b) With out new cloth ceiling, facia, wall & post: From 1 to 6 day	1	Sft.	20.00	Sft.
20	A) Erection of multiple counter having size (10'-00" X 13'-00") and 4'-6" heigh by bamboo partition with cloth within the above specified pandel (refer to Sl.No.-20) and without wooden / plywood platform (25mm thk.) from ground level .				
	a) From 1 to 6 day	1	Sft.	7.00	Sft.
	B) Erection of multiple counter having size (10'-00" X 13'-00") and 4'-6" heigh bamboo partition with cloth within the above specified pandel (refer to Sl.No.-20) and, with wooden / Plywood platform (25mm thk.) raised 0'-6" from ground level.				
	a) From 1 to 6 day	1	Sft.	15.70	Sft.
	C) Hire & labour charges for erection of separate temporary structure size (10'-00" X 13'-00") with strong bamboo / Sal ballah post super structure with required height covered with water proof tarpouline, fixed tightly and secured by digging of holes and ties with rope etc. to stand steady during rain and wind, with clothing at vertical wall and wooden / plywood platform 0'-6" raised from ground level complete in all respect. All charges are including fitting, fixing transportation and dismantling after the end of the programme with other necessary materials required for the job.				
a) From 1 to 6 day	1	Sft.	20.75	Sft.	
21	Hire & labour charges for erection of Platform made by wooden plank 25mm thick / 12mm thk. plywood and supported by wooden runner should be raised by minimum 0'-6" from the ground level. The platform should be strong enough to sustained adequade live load and dead load including all kind of transportation charges and making good the damaged ground/venue after dismantling the pandel.				
	a) From 1 to 6 day	1	Sft.	8.70	Sft.

22	Hire & labour charges for erection of Barricading work to be done by the posting of strong bamboo with spacing 6'-00" centre to centre distance and vertical height above ground not less than 4'-00" with three lines of horizontal strong bamboo railing tightening by coir rope or other suitable materials for supporting adequate lateral load. including all kind of transportation charges and making good the damaged ground/venue after dismantling the panel.				
	a) From 1 to 6 day	1	R.Ft.	9.50	R.Ft.
23	Hire & labour charges for erection of Hire & labour charges for Barricading work to be done by the strong Sal bullah vertical post diameter not less than 6" with spacing 6'-00" centre to centre distance and vertical height above ground not less than 4'-00" with three lines of horizontal strong bamboo railing tightening by coir rope or other suitable materials for supporting adequate lateral load including all kind of transportation charges and making good the damaged ground/venue after dismantling the panel.				
	a) From 1 to 6 day	1	R.Ft.	11.90	R.Ft.
24	Hire & labour charges for erection of view cutter, barricading height 7' supported by bamboo structure both vertical and horizontal with covering by cloath as per specified colour cloath including all kind of transportation charges and making good the damaged ground/venue after dismantling the panel.				
	a) From 1 to 6 day	1	Sft.	2.85	Sft.
25	Hire & labours charges for installation of collapsible gate as per specified location and including all kind of transportation charges.				
	a) From 1 to 6 day	1	Each	475.00	Nos
26	Hire and labour charges for covering of window and door of strong room with 4mm thk. Ply board with all supporting necessary battens.				
	a) From 1 to 6 day	1	Sft.	12.00	Sft.
27	Hire and labour charges for installation of wooden platform raised 8'-00" height from the ground level used as watch tower by supporting all necessary horizontal & vertical bamboo structure.				
	a) From 1 to 6 day	1.00	Unit	1750.00	Unit
28	Hire and labour charges for good quality tarpulin for covering the Truck, keeping valuable materials on ground and other sitting arrangement purpose and covering of the side wall of the panel as a curtain.				
	a) From 1 to 6 day	1	Sft.	1.25	Sft.
29	Hire and labour charges in fitting and fixing of wire mesh of 7'-00" high from the floor with necessary supporting and hanging arrangements by bamboo and wooden batten and covering the side upto 4'-00" from the floor by cloath tightened by coir string and nail at counting hall.				
	a) From 1 to 6 day	1.00	Sft.	39.00	Sft.
30	Hire and labour charges for installation of 4mm ply partition upto 7'-00" height from the floor level supported by bamboo or wooden batten frame structure tightened enough with nail.				
	a) From 1 to 6 day	1	Sft.	19.50	Sft.
31	Hire and labour charges for installation of 4mm ply partition upto 11' height from the floor level supported by bamboo or wooden batten frame structure tightened enough with nail.				
	a) From 1 to 6 day	1	Sft.	22.00	Sft.
32	Hire and labour charges for barricading by sand bag hight 5' hight and internal clear area 6'x6' with covering 8'-0" to 10'-0" ceiling height with one side slope structural shed with strong bamboo frame work including strong bamboo pillar & best tarpulin sheet only at the roof. All the structure should be tightened by the good quality coir string and others suitable materilas and the structurals should be supported by the lateral support from all four sides.				

	a) From 1 to 6 day	1	Unit	4450.00	Unit
33	Hire and labour charges for installation of GCI sheet with wall supporting horizontal and vertical supporting bamboo structure with vertical height 10'-00".				
	a) From 1 to 6 day	1	Sft.	6.50	Sft.
34	Hire and labour charges for supply of PVC chair (without arm)				
	a) With Cover : From 1 to 6 day	1	Nos	26.00	Each
	b) With out Cover : From 1 to 6 day	1.00	Nos	24.00	Each
35	Hire and labour charges for Supplying cushioned chairs for VIPs sitting arranaement				
	a) From 1 to 6 day	1	Nos	79.00	Each
36	Hire and labour charges for supply of PVC Table (size 3'-00" X 2'-00").				
	a) With Table Cloth : From 1 to 6 day	1	Nos	75.00	Each
	b) Without Table Cloth : 1 to 6 day	1	Nos	40.00	Each
37	Hire and labour charges for supply of PVC Table (size 4'-00" X 3'-00").				
	a) With Table Cloth : From 1 to 6 day	1	Nos	85.00	Each
	b) Without Table Cloth : From 1 to 6 day	1	Nos	50.00	Each
38	Hire and labour charges for supply of good quality standard size white table cloth.				
	a) From 1 to 6 day	1	Nos	39.90	Each
39	Hire and labour charges for supply of steel made Tea Table with standerd size with covering by glass and cloath.				
	a) From 1 to 6 day	1	Nos	182.00	Each
40	Hire and labour charges for supply of good quality sofa (6' length) for sitting purpose with cover and towel.				
	a) From 1 to 6 day	1	Nos	330.00	Each
41	Hire and labour charges for supply of good quality large size Sataranchi.				
	a) From 1 to 6 day	1	Nos	80.00	Each
42	Hire and labour charges for supply of good quality Coir mat (large size).				
	a) From 1 to 6 day	1	Sft.	4.25	Sft.
43	Hire and labour charges for supply of good quality PVC waste drum (large size).				
	a) From 1 to 6 day	1	Nos	138.00	Each
44	Hire and labour charges for Coffee vending machine (per day)	1.00	Nos	400.00	Each
45	Hire and labour charges for JCB including fuel lubricant and other necessary incentive.	1	Hrs	1210.00	Hrs
46	Hire and labour charges for Tractor with Trolley - Dumper, including fuel, lubricant and other necessary incentive (carried upto 3 KM)	1	Trip	1250.00	Trip
47	Hire charges of Road Roller including fuel, lubricant and other necessary incentive (working period 8 Hrs, per day.)	1	Day	3500.00	Day
48	Hire and labor charge for installation / erection of wooden structure having size - (5'-00" X 3'-00") (section of wooden frame not less than 1"x1.5") for displaying Flex or other printed matter supplied by the department.				
	a) From 1 to 6 day	1	Unit	195.00	Unit
49	Hire and labour charge for Fire Extinguisher with all accessories.				
	a) From 1 to 6 day	1	Unit	2100.00	Unit
50	Hire and labour charge of Black Board with colouring pen.				
	a) From 1 to 6 day	1	Unit	1410.00	Unit
B) FOR SANITARY & PLUMBING RELATED WORK : [For EVM Commissioning, D.C. & R.C. and Counting purpose]					
1	Removing chokage in G.I. pipe including cleaning pipe. (i) 15 mm	1.00	Mtr	Mtr	Rs. 7.92

	(ii) 20 mm	1.00	Mtr	Mtr	Rs. 7.92
	(iii) 25 mm	1.00	Mtr	Mtr	Rs. 7.92
2	Labour for hoisting plastic water storage tank. (i) Upto 1500 litre capacity. (a) Upto 1st story from G.L.	1	Nos	Each	Rs. 108.60
3	Labour for punching hole in plastic water storage tank upto 50 mm dia.	1	Nos	Each	Rs. 21.49
4	Supplying, fitting and fixing low-down cistern parts. (i) Internal fittings for cistern complete of approved make.	1	Nos	Each Set	Rs. 321.26
5	Cleaning and disinfecting upto 2000 litre Water Tank including masonry reservoir.	1	Nos	Each	Rs. 175.34
6	Supplying, fitting and fixing bib cock or stop cock. i) Polythene Bib Cock / Stop Cock with plastic inlet (EMCO / ATLAS or equivalent) 15 mm	1	Nos	Each	Rs. 100.68
7	Supplying, fitting and fixing push cock of heavy quality and of approved make and brand. Polythene (i) 15 mm	1	Nos	Each	Rs. 95.02
8	Supplying, fitting and fixing pillar cock of approved make. Polythene Piller Cock (EMCO / ATLAS or equivalent) : (i) 15 mm	1	Nos	Each	Rs. 117.64
9	Supplying, fitting and fixing approved brand 32 mm dia.P.V.C. waste pipe, with PVC coupling at one end fitted with necessary clamps. (ii) 750 mm long	1	Nos	Each	Rs. 66.74
10	Supplying, fitting and fixing Waste fittings complete. (b) Polythene : (i) 32 mm	1	Nos	Each	Rs. 49.77
11	Cleaning wash basin/ sink with acid.	1	Nos	Each	Rs. 18.10
12	Dismantling and taking out lead / polythene waste pipe and refixing the same after removing chokage including necessary bendings/ offsets and straightening and replacement of damaged parts, if any.	1	Nos	Each	Rs. 32.80
13	Supplying, fitting and fixing Closet seat of approved make with lid and C.P. hinges, rubber buffer and brass screws complete. (a) E.W.C. - Plastic (hallow type) white	1	Nos	Each	Rs. 429.86
14	Cleaning silt of inspection pit.	1	Nos	Each	Rs. 174.20
15	Cleaning silt of master trap pit.	1	Nos	Each	Rs. 1,303.14
16	Refixing urinal.	1	Nos	Each	Rs. 39.59
17	Cleaning E.P. or Anglo-Indian W.C. with acid.	1	Nos	Each	Rs. 30.54
18	Cleaning I.P.W.C. with acid.	1	Nos	Each	Rs. 21.49
19	Supplying, fitting & fixing PVC pipes of approved make of Schedule 80 (medium duty) conforming to ASTMD - 1785 as hire charges basis. (a) For Exposed Work (i) 15 mm a) From 1 to 6 day	1.00	Mtr	Mtr	Rs. 45.70
	(ii) 25 mm a) From 1 to 6 day	1.00	Mtr	Mtr	Rs. 80.09
	(iii) 40 mm a) From 1 to 6 day	1.00	Mtr	Mtr	Rs. 132.12
	(iv) 80 mm a) From 1 to 6 day	1.00	Mtr	Mtr	Rs. 202.75

20	Supplying, fitting and fixing PVC pipes of approved make of Schedule 80 (medium duty) conforming to ASTMD - 1785 and threaded to match with GI Pipes as per IS : 1239 (Part - I). with all necessary accessories, specials viz. socket, bend, tee, union, cross, elbo, nipple, longscrow, reducing socket, reducing tee, short piece etc. fitted with holder bats clamps, including cutting pipes, making threads,fitting, fixing etc. complete in all respect including cost of all necessary fittings as required, jointing materials and two coats of painting with approved paint in any position above ground. (Payment will be made on the centre line measurements of total pipe line including all specials. No separate payment will be made for accesories, specials. Payment for painting will be made seperately)				
	(a) For Exposed Work (i) 15 mm	1.00	Mtr	Mtr	Rs. 114.25
	(ii) 25 mm	1.00	Mtr	Mtr	Rs. 200.22
	(iii) 40 mm	1.00	Mtr	Mtr	Rs. 330.31
21	Supplying fitting and fixing P.V.C. door shutter of approved quality & shade in position for 30 mm thick PVC Door Shutter, fixed on existing door frame (Wooden/PVC) at Toilet and height not less than 6'-00" as hire charges basis. a) From 1 to 6 day	1.00	M ²	M ²	Rs. 962.42
22	Making kutcha drain upto 450 mm. deep and upto 750 mm width to grade including trimming sides and beds, removing spoils to any distance and spreading.	1.00	Mtr	Mtr	Rs. 33.00
23	Supply of polythene bucket (15 Lit) .	1	Nos	Each	Rs. 110.00
24	Supply of polythene mug (1 Lit.)	1	Nos	Each	Rs. 25.00
25	Construction of temporary reserviour (3.00 X 1.00 X 0.75) Mtr. With masonry platform, digging of earthen soak-well (0.60 mtr dia and 1.00mtr deep) including cutting of kutcha drain (0.25 mtr X 0.25mtr X 6.00mtr - long)	1	Nos	Each	Rs. 32,139.00
26	Sinking of 60.00 mtr. Deep temporary Tube-Well of size 100mm X 40mm using GI / UPVC / pipe etc. with 1 HP Pump on hire basis. a) From 1 to 6 day	1	Nos	Each	Rs. 40,854.00
27	Sinking of 40.00 mtr. Deep and 40mm dia. temporary ordinary Tube-Well using GI / UPVC / pipe etc. with 1 HP Pump on hire basis. a) From 1 to 6 day	1	Nos	Each	Rs. 6,556.00
28	Construction of temporary Latrine.	1	Nos	Each	Rs. 3,976.00
29	Construction of temporary drinking water supply system with PVC storage tank & masonry platform including kutcha drain (0.25 mtr X 0.25 mtr X 6.00 mtr - long) a) From 1 to 6 day	1	Nos	Each	Rs. 16,764.00
30	Removal of rubbish,earth etc. from the working site and disposal of the same beyond the compound, in conformity with the Municipal / Corporation Rules for such disposal, loading into truck and cleaning the site in all respect as per direction of Engineer in charge	1.00	M ³	M ³	Rs. 187.78
31	Fixing of bamboo post by digging holes in all shorts of soil and subsequent through repacking the same with spoils including the cost of one coat of coal tarring the embedded portion of the bamboo. a) Depth : 600mm.	1	Nos	Each	Rs. 23.00
32	Strong bamboo posts, posts plates, rafters, ties etc. fitted and fixed complete with coir rope or nails as directed (Embedded portion of posts shall also be paid for against this item, cost of digging hole and repacking being paid for separately)				

	a) 75mm dia bamboo.	1.00	Mtr	Mtr	Rs. 46.00
	b) 100mm dia bamboo.	1.00	Mtr	Mtr	Rs. 61.00
33	Durma mat works strengthened with split bamboo placed both ways (225mm apart) both sides and tied together fitted and fixed complete (but excluding the cost of supporting frame work)				
	i) Double durma mat works : In walls.	1.00	M ²	M ²	Rs. 81.00
	ii) Double durma mat works : In ceiling	1.00	M ²	M ²	Rs. 105.00
34	Double durma mat door and window strengthened with necessary split bamboo with strong outer frame and diagonals of bamboos and half bamboos complete including tying and handling the same.	1.00	M ²	M ²	Rs. 132.00
35	Supplying and laying Polythene Sheet (150gm / sq.m.) on ceiling (over durma mat)	1.00	M ²	M ²	Rs. 25.00
36	Carrying, supplying fitting, fixing in position of R.C.C. Squating with pan and syphonic system as per specification of approved size - 1.20M X 1.00M including digging sanitary pit of size - 0.90M dia X 1.20M height with proper dressing and levelling complete as per direction of E.I.C.	1	Item	Each	Rs. 1,200.00
37	Provision of sweeping and necessary cleaning of latrine and surrounding areas by spreading of bleaching powder time to time regularly as when required including supply of bleaching powder @ 250 gms. / Day.				
	a) From 1 to 6 day	1	Days	Day	Rs. 25.00
38	Dismantling temporary latrine with filling ditch by earth, burning bamboo & other materials, dismantling R.C.C. Squating plate if necessary including dressing the site to its original condition and spreading of bleaching powder all complete and as per instruction of E.I.C.	1	Item	Each	Rs. 300.00
39	Labour for boring tube well of required dia. by water jet system through any type of soil strata including hire and labour charges for boring pipes, scaffolding, tools and plants as necessary and taking out them and lowering pipes, strainers, blind pipe etc. and fitting and fixing the same complete including bucket washing and other incidental works in the connection. The tube well should have a minimum 50 mm gap in between the outside of the tubewell pipe and the bore.				
	(a) For depth upto 150 metre.				
	(i) 40 mm dia. boring etc.	1.00	Mtr	Mtr	Rs. 149.00
	(ii) 50 mm dia. boring etc.	1.00	Mtr	Mtr	Rs. 91.00
	(iii) 100 mm dia. boring etc.	1.00	Mtr	Mtr	Rs. 430.00
40	Taking out pipes of existing tube well including strainer etc. complete for portion of length:				
	(i) 40 mm dia. : Upto 20 metre below G.L.	1.00	Mtr	Mtr	Rs. 29.00
	(ii) 40 mm dia. : Beyond 20 metre below G.L.	1.00	Mtr	Mtr	Rs. 46.00
	(iii) 100 mm dia. : Upto 20 metre below G.L.	1.00	Mtr	Mtr	Rs. 81.00
41	Hire charges for all materials for Tube-Well (including 6.00 mtr/9.00mtr strainers) sinking work including carriage.	1	Item	L.S.	Rs. 1,000.00
42	Hire charges of pump (1 HP) including lowering and necessary connections etc. all complete as per direction of E.I.C.				
	a) From 1 to 6 day	1	Days	Day	Rs. 500.00
43	Hire charges of diesel generator 5KV including carriage and all other charges all complete as per direction of E.I.C.				
	a) From 1 to 6 day	1	Days	Day	Rs. 500.00
44	Running and maintenance of generator set by engaging skilled & unskilled operator, fuel, lubricant, sundries and all other necessary materials as required for proper run of generator set as per direction of E.I.C.				
	a) From 1 to 6 day	1	Days	Day	Rs. 1,000.00

45	Providing permises guarding and repair maintenance works of Tube-Wells round the clock including supply of necessary spare parts for each premises. a) From 1 to 6 day	1	Days	Day	Rs. 1,000.00
46	Supplying P.V.C. water storage tank of approved quality with closed top with lid (Black) - Multilayer (a) 500 litre capacity as hire charge basis. a) From 1 to 6 day	1	Nos	Each	Rs. 1,538.00

TABLE-2

Price schedule for different infrastructure Electrical works, hire charges of Electrical accessories for D.C. /R.C. Commissioning of EVM, counting etc for incoming parliamentary election-2019.					
SI No	Hire and labour chages of the following fixture in good working conditin for supply, fitting, fixing in position including necessary connection as per direction and up to the satisfaction of the authority.	Unit	(par day rate) Rate/ unit/ Day for working 1 to 6 day (Rs)	(par day rate) Upto 29 days(Rs)	(par day rate) above 29 days(Rs)
1	Ceiling fan	each no.	5	2.28	2.24
2	Padestal fan	each no.	30	16.69	12.80
3	Stand fan	each no.	20	11.38	10.60
4	a) Flurescent tube	each no.	2	0.76	0.68
5	CFL 18 w	each no.	10	4.55	3.60
6	CFL 45 w	each no.	18	3.10	2.60
7	Bulb point 200W	each no.	3	0.28	0.16
8	Bulb point 100W	each no.	1	0.24	0.12
9	Hlogen 1000W	each no.	20	7.59	6.40
10	Hlogen 500W	each no.	10	6.21	5.60
11	a) Metal light 400W	each no.	50	15.52	12.00
12	a) LED Flood light 120W to 150W	each no.	60	13.79	2.14
13	32A, TPN Main switch	each no.	30	11.03	6.20
14	63A, TPN Main switch	each no.	45	11.03	6.20
15	100A, TPN Main switch	each no.	50	26.55	19.00
16	63A, C/O switch	each no.	25	9.10	7.00
17	100A, C/O switch	each no.	60	22.76	17.00

18	Exhaust Fan	each no.	18	3.79	3.20
19	Computer board	each no.	12	6.07	5.60
20	20 " G.I pole Pole for fixing M.H./ S.V.	each no.	40	17.24	14.00
21	Plug point 5A	each no.	3	1.55	1.50
22	Plug point 15A	each no.	5	1.90	1.90
23	Earthing by using earth spike (10" long apx)	each no.	5	1.03	0.80
24	Earthing by using 50mm dia & 3 m long GI pipe	each no.	100	22.76	20.00
25	2 Rx 10 sqmm Aluminium wire	per meter	3	1.50	1.20
26	2 Rx 16 sqmm Aluminium wire	per meter	4	1.70	1.50
27	2 core 10 sqmm Aluminium cable	per meter	5	2.17	1.74
28	4 core 16 sqmm Aluminium cable	per meter	6.5	3.00	2.50
29	4 core 35 sqmm Aluminium cable	per meter	7	5.00	4.00
30	45 core 50 sqmm Aluminium cable	per meter	8	5.00	3.00
31	2X 4 sqmm copper wire hiring charge	per meter	1.28	0.75	0.55
32	2X 2.5 sqmm copper wire hiring charge	per meter	1.92	1.00	0.87
33	a) D.G. set 30/32 KVA with fuel	each no.	1500	720.69	640.00
	b) D.G. set 15/20 KVA with fuel	each no.	800	341.38	250.00
	c) D.G. set 05/10 KVA with fuel	each no.	500	166.90	150.00
	d) D.G. set 63KVA with fuel	each no.	3000	1517.24	1300.00
	e) D.G. set 100 KVA with fuel	each no.	4500	2275.86	1700.00
34	i) Amplifire 1 Microphone with 2 box/ 2horn	each no.	250	121.38	96.00
	ii) Amplifire 1 Microphone & box/ 8horn	each no.	550	265.52	190.00
	iii) Amplifire 1 Microphone with 2 box/ 4horn	each no.	450	220.69	160.00
35	Cordless microphone	each no.	200	113.79	90.00
36	a) 1T window type A.C.	each no.	800	379.31	320.00
	b) 1.5 T window type A.C.	each no.	1200	606.90	440.00
37	Extra Box	each no.	30	13.66	9.80
38	LED Tube	each no.	4	1.71	1.30

39	Fuse holder	each no.	8	3.79	3.50
40	Making of metal tower (10-12m)	RM	450	224.14	180.00
41	21" LED T.V.	each no.	600	227.59	180.00
42	Panel Board 3 phase, 415V,with complete	each no.	600	303.45	240.00
43	Main Line 3 phase, 4 wire	RM	45	25.03	17.80

Sd/-
District Engineer
Nadia Zilla Parishad

Sd/-
O/C, Infrastructure Cell, Nadia.