

Raiganj Surendranath Mahavidyalaya

Sudarshanpur, Raiganj, Uttar Dinajpur (Affiliated to University of Gour Banga) Recognized by UGC U/S 2(f) & 12(B) NAAC accredited College with "B⁺" Grade

Criterion7: Institutional Values and Best Practices

Documents: 7.1.2: Purchase Documents



HEAD Hillse year 2019-20 - SITC of PV system at Surendranath Mahavidyalaya, Hargany under e RESE INT WERWOLL CODEDIE-NIG-10/2020-21 1318 0 20 74.20 MS. MAYA CONSTRUCTION Acceptance No. al the u +um 1 -----18.41 CHECULE Is specialled after stars the relevant of the Bodder Name and Values of PRICE a 300 template must not be modified included by the bidder and the same should ing and y h tender Bidden are allowed to FEXT.8 NUMBER A NUMBER Di CLA NUMBER # TOTAL AMOUNT TOTAL AMOUNT TINTE NER D SASIC RATE In weed a Doardity. **Rein Caluertpfior** 14 Rupures To be entered by the Bidsky Rb. P 144.0 13 1734 2 17 use Army Supple of an Unit subscripting of high efficiency uses the case with full of units Stat IN 1 Alter har de la contraction de la contrection de la contraction de la contraction de la c NU POOLA न मध्य an hair the second One Link Server Thousand Shorty Driv mall the erennigh 00 1748 proper di Te Nos 16 **Ipdule** 108 18 1.00 kin черот ACTORNAL CONTRACTOR MANDO TAL. 22470.9 Sources Structure (VMS) - Supply 8 the am-compare 0.3 angle structure some seminic on the terrace of the Module ung i 3 suitable table of that tendes of the 3 suitable table of transmission to the accommodation of the modules shure capable of containing 8 modules) Garret halding tied main of failings mills & bolt. The minimum (each t et galverusion al reast ab murana & the flar stand the wind load of 150 Kmhr. As 5. The minimum distrance of the lowest pictor. A. J. Frath NR Forty Four Thousand must A 44940-00 te module structure & the tercace is not Grin per Es NOS In module structure & the sectors is not account & the total load of the structure billed with PU modules on the tensor the less than 80 Kg/m2. The stray plus be grounded property using input thes sectors of systems for a viet building tensors & ROC foundation part of ess P (interly) thour would . GERTIFIED COP IN BREE mour um M20 Grade I Make SAIL I TATA (184) 2 100 CAMEND) Dakshin Dinajpur Electrical Division ACCEPTED BY ME Relarghal, Oakshin Dinsing Sol- 2 Basman Executive Engineer P N D. Oaksinin Dénajpur Electroni Dire Bahrighar, Oeksinin Dénerin, MS. MAYA CONSTRUCTION Utta Salis PROPRIETOR 15/07/21

Price schedule

Chandan J Principal Rolganj Surendranath Mahavidyalaya Raiganj, U/D

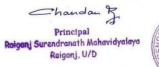


An investigation of the state of the state of the second s 13.10DED/RESP 11111 of 20. 4.20 22 Acceptance No.1 T. bern 748 Eight Treasant Trate Hundred & Fifty Only enangement of monitoring & disconnection for which unway. The necessary apapment of AJB as 8358.00 Lines. below. AT THA MOND Luse- D4 nos. HE HIA BUS-bar- 02 nos (LOC SPD type 1-02 nos etc. Make Hensel Spiniberg/ASBL&USchneiden Imas (Delta) On Grid Power Conditioning Usit (inverter) -Supply & musicinon of 4154 S KW 3 on grid connected investers which converts DC energy 68837.00 produce by the solar array to AC energy such that 5 synchronous with the science activities sources on site. The Inventer stall have inbust NPPT (Maximum Power Pant Tranker) register 50 35 to entract movimum power from PV modules 5 the MPPT units environmental techniq NAR Surv Eight Thousand Eight Hundres & Twenty Seven Only 1 Nos 60027.00 Should buildly IEC 6008-2 (1214-20) Equivalent 8/5 Kuntaket (The votage Lanabord +5 13% to 20% & frequency vasation +6-5%) [Make KACO/SMA/taxetis/Trego/HBL] Noted AC Distribution Board - Supply & mitaliation of 17981 86 415V 4CA 3ch 5OH; AC distribution board for control AC power from PCU/ investor & provided by necessary surpe arrestors system in an culture type but (450x000x150mm) made by 16SWG CR sheet with IP65 protection and cower coaled particip including suitable foundation prangement or fixed on wai as per direction of EIC, including supply and fixing the forlowing accession a) 6154 404 6P MCCB (3564) (Legrand-420) 52) 0110 WE Reven er Thei of Name Handrad & 1 New 17541.00 Fighty One: Only b) TPIN AC SP3 Type II - 51 45 (Make Legrand-4141-65 (Havells DHSA2N6N40320) (i) 3Po, Whee 343 V, 10 - 404 Energy make (L&T-Premier 300) - 01 Pb TPP2'SP The Cost of the Processon Make) as van 22.0 celling with saddles and other accessories as required and mending good damages to building. 200 Mirs. 4400.00 INFR Four Thousand Four Hundred Crey Are Ka 55.00 Supply & laying of single core 6 some ceoper cables through probled polymeral poor as for description of ETC of instead Polycatch terrolistic Etc (For Solar Array DC supply contractions 300 Mes 16500.00 Halk Stateven Thousand Free Hundreds Drive CER DRIZD COPY Exection Stanting Marine on Making soldered jords tedaware conductors.conductors and ar terminum for 4 220.00 SWID GI (Hot Dipb with Incl. supply of jointing ACCUPIED BY ME materials and painting with 2 flwor coars of Vakshin Olngiour Electrical Division bitum nous paint Sd/ R Barman arcure Stations & W D. Palutchal Oakshin Dunatour \$2.95 Supply & being GL(Hell Dip) strips 20 mm + 3 mm thex for hostional run on the Paraget Rooff Well with GLSabbes 1100 mm apart and mending boot the stangers to burlong works and Dissipar Electrical Diverses all'Aphan Diverses \$5 20 CO. N.C. Free Thousand Free Hundred & Trees MYS, MAYA CONSTRUCTION Supply & here of QL(Her Dip) stops 20 min + 1 min trick for vehical on on wal with QL(sadtles bloced not exceeding 1010 min agait and menong good demages to surging work Ita Que 45.00 HO PROPRIETOR 120 Mirs 15/07/24.

Chandan J Principal Raiganj Surendranath Mahavidyalaya Raiganj, U/D



1			6	Nos		13/0 / DOFD/ RESO
1	Balang & famp mentum and	同时			10 M	Acceptance 00
1.	HARTING (TATA-M) Promotion manges and porting monarcally as	with recessary	12	Mits		19990 To Put Ten Thousand Eight Hundred . Only
	Evaluation of Safe Sol for in the basic and filing & ramming		12	Cu mir	800-3000 11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	seed on INR have Thousand Sir Hundred Dify
	Septemp & from earth bus (Net Dap) MS file 25 mm s 5 m clearance of 6 mm from wait dried holes on the bushar bolls hole waithers spacing recursed	t on well having during providing inholete with GI	2	Mirs		soo 32 AA Sachanthet One
15	Himp drages for scaffor including dismenting at the cernage for LC installation, po per vertical run.	nd of work and	64	storey' vertical rturt	#*3.09	29432 RF 1467, Taerrey Sar Thousand Hour Hundred & Thirs Two: Only
	Transportation charges for in KW on grid splay typitation in unwooding at site from Co's wo	using loading &		itte m	16210.00	15010.00 THE Bureen Wouland Silen Dely
LT.	Supply and delivery of two at PE TV/C amount (Polycabillescabiliavelle' C approved make as per direct	mency or PWD				
18	Ny 4 core 15 agrirm	Richard	50	Mirs	340.00	17683.00 MR Severation Treasant Dray
15	Loving of 15 sprem coll fear peventent wait and membedding the policy at air series and mending pool the finish and memory the Cober.	long holes ind letage depth as images to ong half	50	Mirs	24.00	1203.20 Over One thousand Two Hundred - Only
25	Supplying and fung comp- complete with brass gland in ring for dust & mosterie-proof armound cables as below	us non 5 futber	19.00 19.00 19.00 19.00			
27	15 6 CON- 15 April		2	Nos	3 10 44	and the Berthander Down
22	Financing the end of bo- amounted cables by clima subplying and faving solderhe- movel, tapes, anticattable materials	a method ind gocoe (Dowels)				
	(§ 4 core 16 spress		2	Seta	3-0.00	688.00 NR Sal-Langed One
34	NOTE - The Rates to be Quo should be inclusive of all by					
Tatar in Figures			-6-			356000.30 HER Three Laking sign theorem Skilly
Qualled Hale in I	Words	the second			INFC Three Labl	Eighty Six Thousand Only
		2	ber	109/21	, MUS	MAYA CONSTRUCTION Atta RENT DROPALETON JS 197 [21]





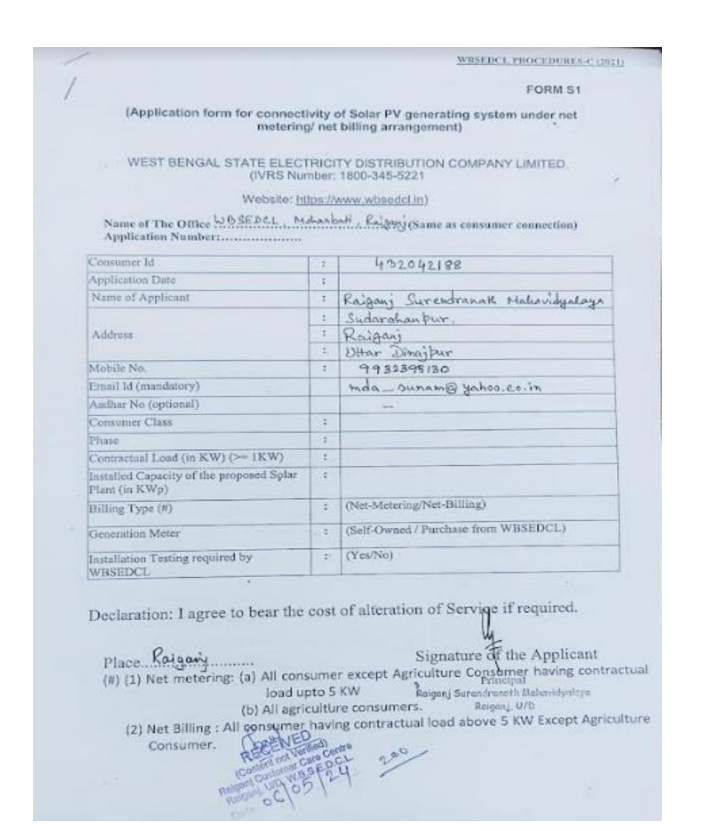
Application for installation of bi-directional meter for PV system (applied in 2022)

Raiganj Surendranath Mahavidyalay Date 954 684 275 of such king will? La The Dillestonal Mussiger-Riligan, Division, WSSEDCL Madmissoul, Ruigad) Sub. Application for installation of Bi-Directional Meter Connection for 5 KWP PV System to the purit Surendrinisth Mahavidyulaya from your kind information I would like to inform you that a 5 KWP PV system has been installed at our onlogs premises by P.W.Dut., Dakshin Dinnjpur Electrical Division under the HUSE 2.0 Scheme.), morefore, request you to kindly surching a Bi-Directional Meter as early at possible to nat dia 197 System smoothly. 11.6-2 mg 900. Yours today. (Dr. Abhinondra Ons) Vender-In-Challet Raigand Sarrindranath Data raide altera The set of the conduction of the part of the the Hauli () tody tilted application form for Bi-Directional Meter Connection RECEIVED (Comentinal Verified) Raigarij Customer Care Centre Paigon, UID, WESEDC 0.1Data... Parthological from Dimension (16 / 33) of Part (25, 3 (2005), 21 (21)

Chandan J Principal Raiganj Surendranath Mahavidyalaya Raiganj, U/D



Application for installation of bi-directional meter for PV system (applied in 2024)



Chandan J Principal Roigonj Surendranath Mahavidyalaya Raiganj, U/D



Vill.: New	Ukilpara, P.O.+P.S.: Raigar	nj, Dist. U/Dinajp	our, (W	(.B) PIN -	18-6-2023
10. D1	incipal Lunerd	anak Mal	av.coly	T-170004.1	
 L	Particulars	- a	nty.	Rate	Amount
o. L. like	el Chain (Folding)K 1	pes	14939	14939
Fi	el Chain (Folding) glifen				- 1
	2				
				1	
		1.00		-	1-
	king you!	10		Total Rs.	- 14939 /

Principal Roigonj Surendranath Mahavidyalaya Raigonj, U/D





REGIONAL BRAILLE PRESS REMARKISHNA MISSION BLIND BOYS' ACADEMY. Interestington Automatic Yorkin's web replace

Pari patrologicali ane

PRINCIPAL RAIGANI SUBENDRANATH

Partie: T3008/0014 12/29 Institut No. DALETO/AUMINITHE Same Bartigs: Completent Proyments: Status: Doe Date Barts: 5000-00-00

Nederstreet, mediate tootetalin ook in revealed to a statistic tootetaling the # distances, Detroited Designal, we Tatas Autoine we

National Application (2012)



	Bassilption	10.000	Pages	47TV	Price	Arrent
1.8	AR OVTERE OF ENGLISH OTERATORECO		1.246	1	910.00	419.00
3	AN DEPLINE OF ENGLISH LITERATUREETS	4	114	1	100.229	412.00
1	AN OUTLINE OF ANGLISH LITERATURE[3]		144	1	R19.00	(13.00
	HVIETONE & PROSCOVES)		346	-1	922.88	4,23,00
3.	AREYONIC & PROSODY[3]		126	1	116.00	115.00
8	SELECTED ESSAY AND SHORP ETOWERS?	- 5	301	1	₹10.00	110.00
	SELECTED POEKS FORM ELIZABETHAN AGE OF ROMANTIC REVIVALU	1		3	912.00	113.00
	SELECTED FORMS FINDH MICTORIAN & THENTIETH CEMPUNY[2		- 38	*	€3.00	13.00
					Total (MRL)	9111.00
				Packs	syshipping (WR)	\$13.00
		Teta	Amount	t (FMA)		1137.00
		*	mouret in	Word	One Hundr Seve	ed and Twenty In Rigess Only
			Total	Pages		913
			Tirtal W	Auties		
			Pair	a coneks		90.0
			Relatio	(100).3		\$127.6

all 35-24

Recieved By

Property By

Countersigned \$4

REGIONAL BRAILLE PRESS RAMAKRISHNA MISSION BLIND WOYS' ACADEMY (Swami Shannayuananda)

ral mall

Sechetary

ChequeID.D. should be sharen in favour of "Remekristens Mission Blind Boys'Academy, Narendraput For RTGS / NEFT : 5.8.3 P no: 33573846464, #SC Code - Stim0012341, MCR Code : 700002366



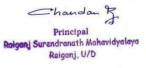


	ТАУ	K INVO	ICE			ORIGINAL DOPLICAT TRIPLICAT	E FOR SU	PPLIER/TRA	NSPORTER
lame	Buyer' The Prin	's Name & A	ddress			Invoce N		SMI/060/	2023-24
iddress STIN :	Raiganj S Sudarshao	urendranati pur, Raigani, L		yalaya	T.	Invoice I Challan M Challan I	hate: No. :	19-06-20 60 19-06-20	23
State	WEST BE	NGAL	-		strand and a second second	Order No.:	Lanna	I make a set	T. Annual
No. Name of Pi					MOU YTS		GST %		Amount
1 Headphone w	ah MICHP		6.5	1830	2 Nas.	-636.0	0 .11	228.96	1,272.3
2 Speaker 2.0 Sto	one (JSN Powiet		3	518	2 (90	600.0	0 11	216.00	1,200,3
				1.1					
				2			÷		
			- 1.2	- 1			1.1		
				- 1					
			1.1				1.		
							1.1		
					2				
otal Amount li		8 575		500 11		Total Am			2.472.0
upees two tho	usand nine	hundred set	venteen oi	uly			and the second s	T Amount OST 9%	444.9
Commany D	STIN - 10APT	CP53694E1Z2	PANT	APTPS30	1941			G5T-9%	22234
company o	Bank Det			14.11.44		Total		After Tax	2.91
lank Name		lational Ba	nk			L	and the second se	lation Charg	e
ank Account No	0937002	210001105	9			00000		ghi Charges	
F5 Code	PUNB00	93700				Total P	ayable	Amount .	2,91
Lerits and Conditions) 1. Positiv o/c payee do		MILLEY						teverse Charg	
 Coulds even sold can be case of dreque bo vortation of payment. Warranty of all laters 9. Warranty of all laters 9. Migrate event of goo time our presspers. All departs subjects all departs subjects 	the not taken bar underg RS350/ a s is covered as pt ds unit order, wa d to Roisaro jurid	ck/oschange nd interest (#24%) is pristoples, marty done only at ficture.		i the	Cestified th	at the perti	1	/ar S M Ini	230
		SAMSUNG	intel		-	.	LG	/ISUS*	Canon
lenovo	iomega	COMPAG	1	IB	M ZIG	ON" a	cer	378	4
12.110.110.100.100									
HCL		AMDA	тедном	SP SN	gate D-I	Ink LE	CMARK	EPSON	Xerox

Chandan of Principal ni Surendranath Mahavidyalaya Raiganj, U/D



	Ukilpara, P.O.+P.S.: Raiganj, Di ipol Raiganj Su Waushanpum Reiz			
SI. No.	vdassharpers Particulars	<u>2endnahar</u> zaj	DINAJ F	Amount
DM	edical plant Garde	, 1pc	9 800H	98001
		1000		
282				
Thanking	you!		Total Rs	98001





10-0.05.5 (0.1.1)	9ALOPC8120E1	128	BILL			M: 9382799316
AN NO.:	MAA	KAL	DIST	RIB	JTO	R
			tractor & Gener			
Vill	.: New Ukilpar	a, P.O.+P.S.:	Raiganj, Dist. U	/Dinajpur, (W.B) PIN	- 733134
II No.	to New Gal					15/5/202
б,,þ	nína pal	Raiga	Supendu	anath 1	nghan	Jojassya.
	udars.he.m	run.	aigaj	n. Ding	ipun	
SI. No.		Particular	5	Qnty.	Rate	Amount
D	Dustbin	Bent S	scality	3000	320	9600F
1				-		(
	× .					
						}
	Thanking you!				Total Rs	960-01
Rupees	Nine Ku	ound Si	8. Aundered al	y.		torisor
Challan M	No			0	MaaK	ali pistributor
Jrder NO			the second se		Line	0. seto

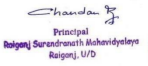


102.0228	Government Contractor			the second se	733134
Vill.	: New Ukilpara, P.O.+P.S.: Raiga	nj, Dist. U/D	inajpur,	(W.B) PIN	- 155154
No.				Date	516 123
), <i>f</i>	principal Raigow Su	inendna	nath	Maha	XISHY along
SI. 40.	Sudanshenpron Ras Particulars	iganj	Qnty.	Rate	Amount
1.	ventical Ganden		Ipe	9500A	9500
2.	ventical Ganden Tob		10pc	40	900)
					1
			-		/
				1 1	/
					/
					/
	Thanking you!			Total Rs	9900t





0
laga_
Ja-
#F
T-





	Estimate for Rain water Harvesting (2 Nos) of P.C.C., Brid Raiganj Block					aiganj Sure	endran	ath Mahav	/idyalaya,
┢	RATE OBTAINED FROM P.W.D SCHEDULE OF RATE 01.11.2017 & 3RD	cor	UNIGENDA						
SL. No	Description Of Item	No	Length	Bredth	Height (m)	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
	Ordinary Cement concrete (mix 1:2:4) with graded stone chips		(m)	(m)					
	(20 mm nominal size) excluding shuttering and reinforcement, if any, in ground floor as per relevant IS codes.a) Pakur Variety (Page No-24 of 315, Item No-4) [ANNEXURE - II]								
	below brickwork	4 4	2.500 2.100	0.375	0.150	0.563			
2	Brick work with 1st class bricks in cement mortar (1:6) (a) In foundation and plinth (Page No-15 of 315.Item No-8)					1.036	Cum	5556.50	5756.53
	wall	4 4 4 4	2.500 2.100 2.500 2.100	0.375 0.375 0.250 0.250	0.150 0.150 2.300 2.300	0.563 0.473 5.750 4.830 11.616	Cum	4966.00	57685.06
3	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] (Page No-189 of 315 Item No -1)					11.010	Cum	4966.00	57663.06
	il)with 1:6 Cement Morter b) 20 mm Thk Plaster Outside Inside Top	44440	2.500 2.100 2.500 2.100 9.200		1.200 1.200 1.500 1.500 0.300	12.000 10.080 15.000 12.600 5.520			
						55.200	Sgm	166.00	9163.20
4	Neat cement punning about 1.5mm thick in wall, dado, window sill, floor etc. (Page No-192 of 315,Item No-15)	4 4	2.500 2.100		3.000 3.000	30.000 25.200 55.200	Sqm	34.00	1876.80
5	Applying Exterior grade Acrylic primer of approved quality and brand on plastered or cencrete surface old or new surface to receive decorative textured(matt finish) or smooth finish acrylic exterior emulsion paint including scraping and preparing the surface throughly, complete as per manufacturer's specification and as per direction of the EIC(Page No-196 of 315,Item No- 8) In Ground Floor ,Two Coat		Game	as item r	10.03	55.200	sam.	45.10	2489.52
6	Protective and Decorative Acrylic exterior emulsion paint of approved quality, as per manufacturer's specification and as per direction of Engineer-in-Charge to be applied over acrylic primer as required. The rate includes cost of material, labour, scaffolding and all incidental charges but excluding the cost of primer. (Page No-197 of 315,Item No-17) In Ground floor (Two Coat) a) Normal Acrylic Emulsion		herden i Mi			action-deb/FM	angi i i		
L			Same	as item r	10-03	55.200	sgm.	67.00	3698.40
						Add G.S.T (2 18 %	Total Rs. = Rs.	80669.51 14520.51
		Tot	al Amour	rt includir	ng G.S.T.	Add L.W.C.		= Rs.	95190.02 951.9
			A 4	d operior	ency @ 3		TOTAL		96141.92 2855.70
			2462		hearing (M. 9.)	GRAND	TOTAL		

In Words Total Estimated Cost Rupees Ninety Eight Thousand Nine Hundred And Ninety Eight Only.



WADIAA.

or (m)		Estimate for Rain water Harvesting (2 Nos) of Rain water		-				_	vel/Stone i	metal, at
No Description Of them No Org Org <thorg< th=""> <thorg< th=""> Org</thorg<></thorg<>						, Dist Utt	ar Dinajp	ur.		
Image Image <th< th=""><th></th><th>Description Of Item</th><th>No</th><th></th><th></th><th>Height (m)</th><th>Quantity</th><th>Unit</th><th>Rate (Rs.)</th><th>Amount (Rs.)</th></th<>		Description Of Item	No			Height (m)	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
Including making poles in walls, floor etc. cutting trenches in any soal through massing voorcrete structures etc if necessary and mending good damages including joining with pointing complete levels and the pole of	1			(m)	(m)					
B) UPVC Fittings a) Plain Tee (B) 160 mm. Dia d) Shoe (B) 100 mm. Dia. 4 4 4 4 2022 A) UPVC Pipes: (D) 110 mm. Dia. 1 72.000 72.000 Mtr. 251.00 18072 B) UPVC Fittings a) Plain Tee. (D) 150 mm. Dia. 25 25 25 Nos 172.00 4300 A) UPVC Pipes: (D) 75 mm. Dia. 25 25 37.500 Mtr. 188.00 7050 B) UPVC Fittings a) Plain Tee. (D) 75 mm. Dia. 25 1.500 37.500 Mtr. 188.00 7050 Construction Stub Base bing Local Materials: 25 1.500 37.500 Mtr. 188.00 7050 Construction Stub Base bing Local Materials: 25 1.500 37.500 Mtr. 188.00 7050 Construction of Stub Base bing Local Materials: 25 1.850 1.800 7.493 4 <td></td> <td>conforming to IS:13592-1992 with all necessary clamps nails, including making holes in walls, floor etc. cutting trenches in any soil through masonry concrete structures etc if necessary and mending good damages including joining with jointing materails (Spun Yarn, Valamoid/Bitumen/M-Seal etc) complete. (Page No- of 212,ttem No-21)</td> <td>2</td> <td></td> <td></td> <td></td> <td>24.000</td> <td></td> <td></td> <td></td>		conforming to IS:13592-1992 with all necessary clamps nails, including making holes in walls, floor etc. cutting trenches in any soil through masonry concrete structures etc if necessary and mending good damages including joining with jointing materails (Spun Yarn, Valamoid/Bitumen/M-Seal etc) complete. (Page No- of 212,ttem No-21)	2				24.000			
a) Shoe The Norm Dia. 4 4 4 4 305.00 1220 b) UPVC Pipes: (i) 110 mm. Dia. 1 72.000 Mtr. 251.00 18072 a) Main Tee (i) 150 mm. Dia. 25 25 100 37.500 Mtr. 180.00 1220 b) UPVC Pipes: (i) 75 mm. Dia. 25 25 37.500 Mtr. 188.00 7050 a) Plain Tee (i) 75 mm. Dia. 25 25 37.500 Mtr. 188.00 7050 b) UPVC Pipes: (i) 75 mm. Dia. 25 25 0 37.500 Mtr. 188.00 7050 2 Construction of Sub Base using Local Materials. greated and the moor grades on prepared surfax in plan tee (i) 75 mm. Dia. 25 1.500 37.500 Mtr. 188.00 7050 2 Construction of Sub Base using Local Materials. greated and carriage of all materials and making ancessary earthen bunch of one meter wide on each side to protect the edges complete as per compacting gravel, coarse sand and moorum (A.I. value of more than 50: (in proportion of 35.00: 250) (Page No-247 of 315.1tem No-4.09) (Road Schedule1 1 2.250 1.850 1.600 7.493 7.076 0.00 25.00 329 3 Water B		B) UPVC Fittings								19400.00
A) UPVC Pipes: (i) 110 mm. Dia. 1 72.000 Mtr. 251.00 18072 B) UPVC Fittings a) Plain Tee (ii) 150 mm. Dia. 25 25 37.500 Mtr. 180.00 705.00 B) UPVC Fittings 1 22.50 37.500 Mtr. 188.00 705.00 B) UPVC Fittings 25 25 37.500 Mtr. 188.00 705.00 B) UPVC Fittings 25 25 25 37.500 Mtr. 188.00 705.00 B) UPVC Fittings 25 25 1.500 37.500 Mtr. 188.00 7050 Construction of Sub Base using Local Materials. spreading in uniform local Materials. spreading in uniform local Materials. spreading in uniform local Materials. 25 1.500 37.500 Mtr. 188.00 7050 Construction of Sub Base using Local Materials. 25 1.500 7.493 1 2.250 1.850 1.800 7.493 1 2.250 1.850 1.800 7.493 1 2.250 1.850 1.500 2.600 328			4				4	Nos	507.00	2028.00
B) UPVC Fittings 25 25 0 25 0 4300 A) UPVC Pipes: (i) 75 mm. Dia. 25 1.500 37.500 Mtr. 188.00 7050 B) DPlain Testingly 25 25 1.500 37.500 Mtr. 188.00 7050 Construction of Sub Base using Local Materials: construction of Sub Base using Local Materials: including screening the metal as necessary, mixing by mix in place method with Rotor grader on prepared surface, including screening including cost and carriage of all materials and making necessary earthen bundh of one metre with vibratory roller to achieve the desired density, lighting, uarding and barricading including cost and carriage of all materials and making necessary earthen bundh of one metre with ubratory roller to achieve the desired density, lighting, uarding and barricading including cost and carriage of all materials and making necessary earthen bundh of one metre with ubratory roller to achieve the desired density, lighting, uarding and barricading including cost and carriage of all materials and making necessary earthen bundh of one metre with move-1091 Road Schedule1 1 2.250 1.850 7.493 3 Water Bound Macadam Sub Base by consolidating Jhamma metal / Laterite chely or stone metal / shingles of specific size n hard crust to requisite thickness (measured after compacting in project sidge and preparing the bed by metal (Laterite chely crossicidating and making necessary eartient bundh of one metre width on each side where necessary to protect sidge and preparing the bed by metal (Laterite chely cossicidating Jhamma metal (Bm metal (6			4				4	Nos	305.00	1220.00
a) Plain Tee ,(ii) 110 mm. Dia. A) UPVC Pipes: ,(i) 75 mm. Dia. B) UPVC Fittings a) Plain Tee ,(i) 75 mm. Dia. B) UPVC Fittings a) Plain Tee ,(i) 75 mm. Dia. B) UPVC Fittings a) Plain Tee ,(i) 75 mm. Dia. Construction of Sub Base using Local Materials: gpreading in uniform layers with Motor graded on prepared surface, balace method with Rotavator at OMC, and compacting with vibratory roller to achieve the desired density. lighting, uarding and barricading including cost and carriage of all materials and making necessary earthen bunch of one metre wide on each side to protect the edges complete as per Clause 401 of Specifications for Noad & Britdge Works of MORT&H (5th Revision) (iii) For Construction of Sub Base by compacting gravel, coarse sand and morourn (AL. value of more than 6): (in proportion of 35:40:25) (Page No-247 of 315 litem No-4.09) Road Schedulel base n hard crust to requisite thickness (measured after compacting of store metal - shingles of specific size in hard crust to requisite thickness (measured after compacting including scheming and making necessary encessary to protect deges and preparing the bed by necessary cutting or filling and nolling all complete including and making and metal (6 mn to 45 m 61 as to 15 m 61 as to metal - Laterita chelly or store metal is bab. an eccessary is portice to deges and a carther, kifting, guarding & bamicading and making necessary encessary to protect deges and preparing the bed by necessary cutting or filling and nolling all complete including the cost of all materials and hire and babor charges of all men and machineries and compacting to the required density, as per Clause 404 of Specifications for Road & Britdge Works of MORT&H (5th Revision.) (i) For Construction of Sub Base by consolidating Jhamma metal (6 mm to 45 m) with moorung screening : (Page No-247 of 315,tem No-4.10) [Road Schedulg] baber Total Amount including G.S.T. Filth Revision.) (i) For Construction of Sub Base by consolidating Jhamma metal (6 mm to 45 m) with moorung sc		A) UPVC Pipes: ,(ii) 110 mm. Dia.	1	72.000			72.000	Mtr.	251.00	18072.00
B) UPVC Fittings 20 20 25 <td< th=""><td></td><td></td><td>25</td><td></td><td></td><td></td><td>25</td><td>Nos</td><td>172.00</td><td>4300.00</td></td<>			25				25	Nos	172.00	4300.00
a) Plain Tee (1) 75 mm. Dia. 25 25 Nos 102.00 2550 2 Construction of Sub Base using Local Materials: Construction of Sub Base using Local Materials: Construction of Sub Base using Local Materials: Construction of Sub Base using Local Materials: Including screening the metal as necessary, mixing by mix in place method with Notavator at OMC, and compacting with vibratory roller to achieve the desired density, lighting, uarding and barricading including cost and carriage of all materials and making necessary earthen bundh of one metre wide on each side to protect the edges complete as per Clause 401 of Specifications for Road & Bridge Works of the Stam No-4.091 Road Schedulet Date 1 2.250 1.850 1.800 7.493 3 Water Bound Macadam Sub Base by consolidating Jhama metal / Laterite chelly or stome metal / shingles of specific size in hard crust to proper line, grade and camber, lighting, guarding & barricading and making necessary earthen bundh of one metre width on each side where necessary to protect deges and preparing the bed by necessary to protect deges not allow of Sub Base by consolidating Jhama metal (6 mm to 45 mm) with moorun screening : (Page No-247 of 315,Item No-4.10) [Road Schedule] base 1 2.250 1.850 1.500 6.244 6.660 7.07AL			25	1.500			37.500	Mtr.	188.00	7050.00
2 Construction of Sub Base using Local Materials. spreading in uniform layers with Motor grader on prepared surface. Including screening the metal as necessary. mixing by mix in place method with Rotavator at OMC, and compacting with ubratory roller to achieve the desired density. lighting, uarding and barricading including cost and carriage of all materials and making necessary earthen bundh of one metre wide on each side to protect the edges complete as per Clause 401 of Specifications for Road & Bridge Works of MoRT&H (5th Revision) (ii) For Construction of Sub Base by compacting gravel, coarse sand and morum (AL: value of more than 6): (in proportion of 35:40:25) (Page No-247 of 315.tem No-4.09) IRoad Schedule1 1 2.250 1.850 1.800 7.493 3 Water Bound Macadam Sub Base by consolidating Jhama metre hundh of one metre width on each side where nocessary, hand packing, sweeping, watering and rolling in hard crust to requisite thickness (measured after nocepaction) in layers including screening of metals etc. as per clause 404 of Specifications for Road & Bridge Works of MoRT&H (5th Revision). (i) For Construction of Sub Base by consolidating in tages with power roller to proper line, grade and carbier, linghting, guarding & barricading and making necessary earther bundh of one metre width on each side where necessary cutting or filling and rolling all complete including the metal shingles by construction of Sub Base by consolidating in the construction of Sub Base by consolidating Jhama metal (6 mm to 45 mm) with moorum screening in (Page No-247 of 315, Item No-4.10) [Road & Bridge Works of MoRT&H (5th Revision). (i) For Construction of Sub Base by consolidating Jhama metal (6 mm to 45 mm) with moorum screening in (Page No-247 of 315, Item No-4.10) [Road & Bridge Works of MoRT&H (5th Revision). (i) For Construction of Sub Base by consolidating Jh			25				25	Nos	102.00	2550.00
metal / Laterite chelly or stone metal / shingles of specific size in hard crust to requisite thickness (measured after compaction) in layers including screening of metals etc. as necessary, hand packing, sweeping, watering and rolling in stages with power roller to proper line, grade and camber, lighting, guarding & barricading and making necessary earthen bundh of one metre width on each side where necessary to protect edges and preparing the bed by necessary cutting or filling and rolling all complete including the cost of all materials and hire and labour charges of all men and machineries and compacting to the required density, as per Clause 404 of Specifications for Road & Bridge Works of MoRT&H (5th Revision). (i) For Construction of Sub Base by consolidating Jhama metal (6 mm to 45 mm) with moorum screening : (Page No-247 of 315,Item No-4.10) [Road Schedule] base 1 2.250 1.850 1.500 6.244 1 2.250 1.850 1.600 16.604 1 engle 12.904 Cu m 408.00 526 Total Rs. 6317 Total Amount including G.S.T. Rs. 7454 Add G.S.T @ 18 % = Rs. 7454 Add contingency @ 3 % = Rs. 7529 Add contingency @ 3 % = Rs. 7239		including screening the metal as necessary, mixing by mix in place method with Rotavator at OMC, and compacting with vibratory roller to achieve the desired density, lighting, uarding and barricading including cost and carriage of all materials and making necessary earthen bundh of one metre wide on each side to protect the edges complete as per Clause 401 of Specifications for Road & Bridge Works of MoRT&H (5th Revision) (iii) For Construction of Sub Base by compacting gravel, coarse sand and moorum (A.I. value of more than 6): (in proportion of 35:40:25) (Page No-247 of 315.Item No-4.09) [Road Schedule1 base					7.076	Cum	226.00	3292.59
Add G.S.T @ 18 % = Rs. 1137 Total Amount including G.S.T. = Rs. 7454 Add L.W.C. @ 1 % = Rs. 7454 TOTAL = Rs. 742 Add contingency @ 3 % = Rs. 7223	3	metal / Laterite chelly or stone metal / shingles of specific size in hard crust to requisite thickness (measured after compaction) in layers including screening of metals etc. as necessary, hand packing, sweeping, watering and rolling in stages with power roller to proper line, grade and camber, lighting, guarding & barricading and making necessary earthen bundh of one metre width on each side where necessary to protect edges and preparing the bed by necessary cutting or filling and rolling all complete including the cost of all materials and hire and labour charges of all men and machineries and compacting to the required density, as per Clause 404 of Specifications for Road & Bridge Works of MORT&H (5th Revision). (i) For Construction of Sub Base by consolidating Jhama metal (6 mm to 45 mm) with moorum screening : (Page No-247 of 315,Item No-4.10) [Road Schedule]	1				6.660	Cum	408.00	5264.83
Total Amount including G.S.T. = Rs. 7454 Add L.W.C. @ 1 % = Rs. 745 TOTAL = Rs. 745 Add contingency @ 3 % = Rs. 723									Total Rs.	63177.42
Add contingency @ 3 % = Rs. 223			Tot	al Amour	nt includi	ng G.S.T.			= Rs.	11371.94 74549.36
									= Rs.	745.49
GRAND TOTAL = Rs. 77531				Add	d conting	ency @ 3 %		TOTAL		2236.48 77531.00

In Words Total Estimated Cost Rupees Seventy Seven Thousand Five Hundred And Thirty One Only.



Ehandan Z Principal Raiganj Surendranath Mahavidyalaya Raiganj, U/D

Detail Estimate for Sanitary & Plumbing Works of Gents Toilet & Ladies Toilet (Ground Floor) at Raiganj Surendranath Mahavidyalaya, Raiganj Block, Dist.- Uttar Dinajpur.

(RATE OBTAINED FROM P.W.D SOR vol. II "SANITARY & PLUMBING WORKS" with effect from 01.11.2017 & CORRIGENDA)

	Ref	Description of Item	Unit	Qty.	Rate	Amount
ο.						
1	P-12, I- 19(I)	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 : 1259 (Part - I), with all necessary accessories, specials viz. socket, bend, tee, union, cross, elbo, nipple, longscrew, 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				
		(a) For Exposed Work, PVC Pipes (Dia) 15 mm				
		15 mm	Mtr.	14.00	101.00	1414.00
		(b) For Concealed Work (Dia)	Mtr.	18.00	129.00	2322.00
		15 mm	Mtr.	20.00	137.00	2740.00
		20 mm 25 mm	Mtr.	16.00	205.00	2050.00
2	P-06, I-	Supplying, fitting and fixing bib cock or stop cock.	MU.	10.00	205.00	2050.00
	07	 (ii) Chromium plated Bib Cock long body with wall flange with aerator (Equivalent to Code No. 512 & Model - Tropical / Sumthing Special of ESSCO or similar brand) (ii) Chromium plated Concealed Stop Cock (Equivalent to Code No. 514(A) & Model - Tropical / Sumthing Special of ESSCO or similar brand). 	Each	2	659.00	1318.00
3	P-10, I- 15	Supplying, fitting and fixing self closing C.P. water tap of approved brand and make - 15 mm dia.	Each	2	273.00	546.00
4	P-36, I- 02	Supplying, fitting and fixing 10 litre P.V.C. low-down cistem conforming to I.S. specification with P.V.C. fittings complete,C.I. brackets including two coats of painting to bracket etc.	Each	2	1015.00	2030.00
5	P-3, I- 03	Supplying, fitting and fixing shower of approved brand and make c) Chromium plated Hand shower 70mm dia Round Shape Single flow with Flexible Tube & fittings(Equivalent to Code No. ESH-5512 & Model - Tropical / Sumthing Special of ESSCO or similar)	Each	2	1228.00	2456.00
6	P-45, I- 19	a) (ii) CP Pillar Cock Super Deluxe with Aerator - 15 mm. (Equivalent to Code No. 508 & Model No. Tropical / Sumthing Special of ESSCO or similar brand).	Each	2	592.00	1184.00
7	P-65, I- 14	Supplying,fitting and fixing cast iron 'P' or 'S' trap conforming to I.S. 3989/ 2009 and 1729/ 2002 including lead caulked joints and painting two coats to the exposed surface. (Painting to be paid seperately).	-		0.48.00	1000 00
8	P-79, I- 03	(A) P [*] Trap, (ii) 100 mm Supplying, fitting and fixing Anglo-Indian W.C. in white glazed vitreous china ware of approved make complete in position with necessary bolts, nuts etc. (a) With 'P' trap (with vent)	Each	2	948.00	6208.00

Page 1 of 2

SI.n	Ref.	Description of Item	Unit	Qty.	Rate	Amount
9		Supplying, fitting & fixing UPVC pipes A- Type and fittings conforming to IS:13592-1992 with all necessary clamps nails, including making holes in walls, floor etc. cutting trenches in any soil through masonry concrete structures etc if necessary and mending good damages including joining with jointing materails (Spun Yam, Valamoid/Bitumen/M-Seal etc) complete. (Page No-212 of 315.1tem No-21) A) UPVC Pipes: .(ii) 110				
		mm. Dia.	Mbr.	4.20	251.00	1054.20
				TOT	AL Rs.	29094.20
		Ad	d G.S.T	(2) 18 %	= Rs.	5236.96
		Total Amount	including	g G.S.T.	= Rs.	34331.16
		Ad	dL.W.C	@ 1%	= Rs.	343.31
		·			= Rs.	34674.47
		Add con	tingency	y 🕲 3 %	= Rs.	1029.94
			GRAND	TOTAL	= Rs.	35704.00

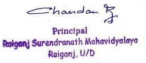


No (m) (m	Γ	Estimate for Stainless Steel Railing of College ply ground, Avigyan Room, College building front side & Gents Toilet at Raiganj Surendranath Mahavidyalaya, Raiganj Block, Dist Uttar Dinajpur.										
No Description Of Item No (m) Height (m) Quantity Unit Rate Rs. Amount 1 Supplying, fitting and fixing Stainless Steel railing consist of alternative steps, 50mm dia and 900mm height vertical balustrade at every two alternative steps, 50mm dia top rail, 3 (three) nos 19mm dia horizontal Strainless steel pipe and base/cover plate with Strainless Steel GRADE 304 containing 7.5% nickle (Interior Grade) Brushed/Mat finish, complete as per direction of the Engineer-in-charge. Weight of Strainless Steel railing per metre 6.5 Kg (approx) (Page No-109 of 315 Item No -22) 1 2.500 2.500 4 <	\vdash	RATE OBTAINED FROM P.W.D SCHEDULE OF RATE 01.11.2017 & 3RD CORRIGENDA										
38mm dia and 900mm height vertical balustrade at every two alternative steps, 50mm dia top rail, 3 (three) nos 19mm dia horizontal Strainless steel pipe and base/cover plate with Strainless Steel GRADE 304 containing 7.5% nickle (Interior Grade) Brushed/Mat finish, complete as per direction of the Engineer-in-charge. Weight of Strainless Steel railing per metre 6.5 Kg (approx) (Page No-109 of 315 Item No -22) 1 2.500 2.500 college ply ground 1 1.400 1.400 1.400 Avigyan Room 1 1.800 1.800 1.800 Gents Toilet 2 0.650 1.300 Mtr. 9077.00 6353 Total Rs. 635 Add G.S.T @ 18 % = Rs. 749 Add L.W.C. @ 1 % = Rs. 757		Description Of Item	No	-		Height (m)	Quantity	Unit	Rate (Rs.)	Amount (Rs.)		
Total Rs. 635 Add G.S.T @ 18 % = Rs. 114 Total Amount including G.S.T. = Rs. 749 Add L.W.C. @ 1 % = Rs. 7 TOTAL = Rs. 757	1	38mm dia and 900mm height vertical balustrade at every two alternative steps, 50mm dia top rail, 3 (three) nos 19mm dia horizontal Strainless steel pipe and base/cover plate with Strainless Steel GRADE 304 containing 7.5% nickle (Interior Grade) Brushed/Mat finish, complete as per direction of the Engineer-in-charge. Weight of Strainless Steel railing per metre 6.5 Kg (approx) (Page No-109 of 315 Item No -22) college ply ground Avigyan Room college building front side	1 1 1	1.400 1.800			1.400 1.800 1.300	Mtr	9077.00	63539.00		
Total Amount including G.S.T. = Rs. 749 Add L.W.C. @ 1 % = Rs. 7 TOTAL = Rs. 757								D 40 W		63539.00		
Add L.W.C. @ 1 % = Rs. 7 TOTAL = Rs. 757			Tot	al Amour	nt includi		u G.S.T (J 18 %		11437.02 74976.02		
							d L.W.C.	<u>@1%</u>		749.76		
										75725.78		
	Add contingency @ 3 % GRAND TOTAL									2249.28 77975.00		

In Words Total Estimated Cost Rupees Seventy Seven Thousand Nine Hundred And Seventy Five Only.

Es	Estimate for Stainless Steel Railing of Ladies Toilet & Staircase at Raiganj Surendranath Mahavidyalaya, Raiganj Block, Dist Uttar										
Dinajpur.											
	RATE OBTAINED FROM P.W.D SCHEDULE OF RATE 01.11.2017 & 3RD CORRIGENDA										
SI. No		No	Length (m)	Bredth (m)	Height (m)	Quantity	Unit	Rate (Rs.)	Amount (Rs.)		
1	Supplying, fitting and fixing Stainless Steel railing consist of 38mm dia and 900mm height vertical balustrade at every two alternative steps, 50mm dia top rail, 3 (three) nos 19mm dia horizontal Strainless steel pipe and base/cover plate with Strainless Steel GRADE 304 containing 7.5% nickle (Interior Grade) Brushed/Mat finish, complete as per direction of the Engineer-in-charge. Weight of Strainless Steel railing per metre 6.5 Kg (approx) (Page No-109 of 315 Item No -22) Ladies Toilet Staircase		0.550 0.600 1.750 0.750			1.100 1.200 3.500 0.750 6.550	Mtr.	9077.00	59454.35		
					Ac	ld G.S.T @	n 18 %	Total Rs. = Rs.	59454.35 10701.78		
		Tot	al Amour	nt includi	ng G.S.T.	0.0.1 6		= Rs.	70156.13		
		Add L.W.C. @ 1 %							701.56		
	TOTAL							= Rs.	70857.69		
	Add contingency @ 3 % GRAND TOTAL							= Rs. = Rs.	2104.68 72962.00		
GRAND TOTAL								- KS.	12302.00		

In Words Total Estimated Cost Rupees Seventy Two Thousand Nine Hundred And Sixty Two Only.



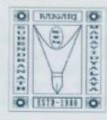


Memorandum of Understanding (MOU)

THIS AGREEMENT is made on this 05th day of September, 2024

BETWEEN

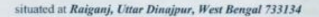
RAIGANJ SURENDRANATH MAHAVIDYALAYA,



situated at Sudarshanpur, Raiganj, Uttar Dinajpur, West Bengal 733134

AND RAIGANJ MUNICIPALITY,





Management of the various types of degradable and nondegradable waste

Raiganj Surendranath Mahavidyalaya has taken proactive initiatives towards managing different types of wastes, including degradable, non-degradable waste, by establishing a Memorandum of Understanding (MOU) with the Raiganj Municipality for responsible waste removal.

1. Waste Management MOU:

The college has established a partnership with the Raiganj Municipality to collaboratively address the proper disposal and management of various types of waste generated within the college premises. This MOU outlines the responsibilities and roles of both parties in handling different categories of waste materials in an environmentally conscious manner.

2. Categorization of Waste:

The college has implemented a waste categorization system to distinguish between degradable and non-degradable waste. This sorting allows for appropriate handling and disposal methods tailored to each type of waste material.

1



3. Responsibilities and Procedures:

As per the MOU, the college and the municipality have defined procedures for the collection, segregation, transportation, and disposal of waste. Degradable waste might be earmarked for composting or bioconversion, while non-degradable waste undergo specialized treatment or recycling processes to ensure responsible disposal without environmental harm.

4. Awareness and Education:

Additionally, Raiganj Surendranath Mahavidyalaya conducts awareness campaigns and educational programs within the college community to promote waste segregation at the source. This effort aims to sensitize students, faculty, and staff about the importance of responsible waste disposal and the implications of improper waste management on the environment.

5. Monitoring and Evaluation:

The MOU also likely includes provisions for regular monitoring and evaluation of waste management practices. This ensures that the agreed-upon procedures are being followed effectively and allows for adjustments or improvements in waste management strategies as needed.

6. Community Impact:

Through this collaboration with the municipality, the college contributes positively to the community by demonstrating a commitment to environmental sustainability. Proper waste management not only maintains a clean and healthy campus environment but also sets an example for responsible waste disposal practices in the broader community.

Raiganj Surendranath Mahavidyalaya's partnership with the Raiganj Municipality showcases its dedication to implementing systematic and eco-friendly waste management practices, thereby contributing to a cleaner and greener environment.

practices, thereby contributing to a creatier and greener care and greener and

By and Between

The Raiganj Surendranth Mahavidyalaya, Sudarshanpur, Raiganj, Uttar Dinajpur, West Bengal-733134 is represented by its Tracher -In-Charge Dr. Abhinandan Das (hereinafter referred to as "First Party", the Institution which expression, unless excluded by or repugnant to the subject or context shall include its successors-in-office, administrators and assigns).

AND

Raiganj Municipality, P.O. & P.S. Raiganj, Uttar Dinajpur, West Bengal- 733134, represented by its Chairman, Mr. Sandip Biswas (hereinafter referred to as "Second Party", the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors-in office, administrators and assigns).

First Party and second party shall be hereinafter collectively referred to as "Parties" and individually as a "Party". The first party. i.e. Raiganj Surendranath Mahavidyalaya (RSM) is a public undergraduate college established in the year 1986, under the leadership of an Ad-hoc governing body lead by Mr. Shailendra Narayan Sen. The College has been recognized under U/S

Principal Support Support Raipan, Uttar Diretper





2(f) and 12(8) by UGC, New Delhi. The college was Accredited by NAAC with "B*" Grade (1" Cycle in 2016).

The second party. i.e. Raiganj municipality is a government office.

SCOPE OF THE AGREEMENT

This MOU is intended to create a synergistic alliance between Raiganj Surendranath Mahavidyalaya and Raiganj Municipality, Raiganj for managing different types of waste, including degradable, non-degradable, and chemical-biolab wastes.

1. TERM & TERMINATION AND CONSEQUENCES OF TERMINATION:

TERM:

This Agreement shall be valid for a period of ten years from the date of signature by the Parties ("Term"), unless terminated earlier by the Parties as provided hereinafter. Upon expiry of the Term, the Parties may renew the Term of the Agreement for such further period as mutually agreed to in writing by the Parties.

Disposing Materials:

Dry Biodegradable wastes (Paper, canteen, and garden waste)

Non-biodegradable wastes (plastics, foils, wrappers, and thermocol sheets etc.)

TERMINATION:

The RSM and Raiganj Municipality shall be entitled to terminate this Agreement by providing a written notice of 1 months to other.

2. ROLES AND RESPONSIBILITIES OF RSM:

 RSM shall identify the quantum of waste to be disposed at various locations in the campus. RSM shall also coordinate the provision of a central waste and recycling contract service for use by all facilities on the campus.

ii). RSM shall store different types of solid wastes in appropriate bins installed at specific locations and monitor the periodic delivery of general waste and their recycling services upon mutually agreed schedule.

iii). RSM agrees to appoint representative to coordinate on various activities as in MoU and notify Raiganj municipality within one month of any change in the responsibility

iii). The college shall establish standard procedures for managing waste on the College campus.

iv). RSM shall ensure that no hazardous waste is disposed of through the general or waste recycling streams.

v). RSM shall encourage students to dispose of waste responsibly, through the appropriate waste disposal system, in accordance with college policy and procedures.

Princ Reigani Sumodranath i Sudernhanpur, Raiganj, Utter Dinetper





3. ROLES AND RESPONSIBILITIES OF RAIGANJ MUNICIPALITY

 Raiganj Municipality will make arrangements for collecting and transporting the wastes on its own along with own employees.

ii). Wastes shall be picked up and loaded in front of the authorised person from RSM on mutually agreed schedule.

4. MISCELLANEOUS:

Severability: Each and every obligation under this Agreement shall be treated as a separate obligation and shall be severally enforceable as such and in the event of any obligation or obligations being or becoming unenforceable in whole or in part, the Parties shall negotiate, in good faith, a valid, legal and enforceable substitute provision or provisions, which most nearly effect the intention of the Parties.

Relationship: The relationship between Parties is that of an independent contractor and neither Party hereto is an agent or partner of the other Party for any purpose whatsoever.

Assignment: Neither Party shall assign this Agreement or its rights and obligation hereunder without the prior written consent of the other Party.

Counterparts: This Agreement shall be executed in two counterparts, all of which shall constitute one and the same agreement.

5. PICK UP LOCATION:

Raiganj Surendranath Mahavidyalaya:

Contact Person: Principal Designation: Principal Mobile No: 9434746455 e-mail: mda_sunam@yahoo.com Week day to pick-up: 3 days Time period: 8.00 A.M. to 11.30 A.M. The Parties agree to the terms and conditions set forth above as demonstrated by their signatures as follows:

2. NAME:.....; SIGNATURE:.....

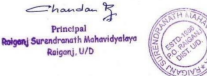
Chandan

(Dr. Chandan Roy) Principal Raiganj Surendranath Mahavidyalaya Sudarshanpur, Raiganj WB, Pin-733134 Principal

Principal Reigna Summaranti Mahavidyninya WITNESSinderskanou, Ramani, Ittar Direttar 1. NAME: Amil Shartha, ; SIGNATURE:

(Mr. Sandip Biswas) Chairman Raiganj Municipality Raiganj, Uttar Dinajpur, WB, Pin-733134 Chairperson

Board of Administrators Raiganj Municipality



Hulladek Recycling Private Limited 5, Deshpran Sashmal Road, Kolkata 700033 1800-212-7880 | | accountsiihulladek.re

Hulladek

		HULLADE 4 DL KI KI	K REC1 han Ro olkata	A INVOICE (CLING PVT LTD ad, 4th Floor, - 700025 DCH4384E121 M-WB-10-0023978				
Address : GSTIN : N	y Name :- Raiganj Surendranath Mahi :- Sudarshanpur, Raiganj, Uttar Dinajpo I/A de & Name : 19 & West Bengal		Invoice Date : 28-08-2024 Invoice No : HUL/24-25/PI/2 Pay Terms & Due Date : Pay Advance & 03-09-2024 State Name : West Bengal State Code : 19					
SL.No.	Item Description	SAC Code	NOU	Details	Rate	Qty	GST Rate	Amount
	aste Preparation, Consolidation and Storage Services.	999431		Agreement & Compliance fees for 3 years*Form 2 & Form 3* Annual return* Awareness Sessions & E-waste materials collection		3	18.00%	₹ 30000
	10						Gross	₹ 30000
Amount I	In Words						Add : CGST @ 9% Add :	t 2700
							SGST @ 9%	₹ 2700
Rupees T	hirty five thousands four hundred Only						ROUND OFF	105
							AMOUNT	e 35400
KOTAK M A/e no : IFSC COE UPI ID : h ISC COE	y's Bank Details IAHINDRA BANK, BALLY HIGH BRANCH 3012013723 DE : KKBK0000325 uiladek@kotak		or UPI G	98 Code*				
and another								
	ection 194C, 2% TDS is applicable on A value greater than Rs.30000 /-	ggregate Li	mit on a	& above of 1 Lakh or				
1. Payme	d Conditions : ant by NEFT/IMPS or via Cheques only. #@18% p.a shall be charged on overd						(Control	à
3. Once	goods sold/services rendered will not	be entertain	ed.			14	Authorised Sign	9 matery





পশ্চিমকুল पश्चिम बंगाल WEST BENGAL

29AA 755782

SERVICE AGREEMENT FOR E-WASTE MANAGEMENT

The Agreement is entered into at Kolkata on this 1* of June 2023

By and Between

Hulladek Recycling Private Limited, a company incorporated under the Companies Act 2013 having its registered office at 4, D.L. Khan Road, Flat No. B-401, 4* Floor, Kolkata-700925, West Bengal, India thereinafter referred to as First Party which expression shall unless contrary to and or repugnant to the context mean and include its successors representative and permitted assigns through <u>Mr. Nandan Mall</u> to enter into and sign this Agreement for and on behall of the First Party.

AND

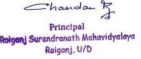
Ralgani Surendranath Mahavidyalaya is a college in Raiganj in Uttar Dinajpur district of West Bengal, India. The college is alliated to University of Gour Banga. Having its premises at <u>Sudarshanpur</u>, <u>Raigani</u>, <u>Uttar Dinajpur West Bengal 733134</u> Therein after referred to as Second Party which expression shall unless contrary to and or repugnant to the context mean and include its successors representative and permitted assigns through <u>Dr. Chandan Roy (Principal)</u> to enter into and sign this Agreement for and on behalf of the Second Party.

A.) First Party is a registered Producer Responsibility Organization (PRO) vide The Registration No. <u>B-29016(12)</u> (PRO)(18/WM-III Division dated 12.11.2018 and is authorized to undertake activities prescribed for Producer Responsibility Organizations.

B.) The Second Party in compliance of E-Waste Management Rules, 2018 & 2022 desires to have services for management of their Electronic Waste except liquid waste.



PRINCIPA n) Surendranath Ma Sudamhanpur, Raigan





वनबुधिभिद्याल म्हा म्हा <u>२१.१७</u> हाक क्रिक ना 000 जा **11**4 34-1 Mencer Man স্ট্যাম্প তেন্তার - স্ত্রী অপোক মন্তল মোকাম- এ,ডি,এস,আর মাটেশ্বব, দঃ ২৪ পরগণা

Child, how The old had seen the

FEB 2023

-

ADVOCATE C.M.M.COURT

KOLKATA-1

ane.

A general source, they are a good as an all the set of a set of a

May not the based of Other (or a star of a

and the second se

PRINCIPAL PRINCIPAL Reigen; Surendranath Mahevidya Sudanihangur; Reigen; UKO



Principal Principal Raiganj Surendranath Mahavidyalaya Raiganj, U/D



Now, being that, this Agreement witnesses the following terms & conditions to be performed by both the parties to the Agreement.

- The First Party has agreed to pick up, transport, carry and recycloldispose of the E-Waste from the second party as per the norms prescribed by the Government Authorities from time to time.
- The First Party has agreed to make available Utilization Certificate confirming that E-Waste provided by the Second party to the First Party has been recycled/ disposed of as per the norms prescribed by the Government Authonities within 60 days of the pick up the E-Waste.
 - a. The second party will sign required documents to acknowledge that E-Waste has been handed over to the First Party.
- This agreement will be in face for a period of <u>Three (03) years</u> (01.06.2023 - 31.05.2026) from the date of execution of this Agreement and can be renewed at the end of every period by mutual consent.
- The second party is expected to generate minimum 500 kgs of E-Waste annually during each contractual term.
- 5. The First Party shall provide compliance documents such as Form 2', 'Form 3' Query Letters from PCB or any other document required as per government norms and shall file annual return for the respective year to the state pollution control board on a chargeable basis of per location, annually as records of e-waste movement from the premises of the second party to first party as and when applicable.
- The Second Party will accumulate all E-Waste and inform to the first party once reasonable volume (approx. 300 kgs minimum) has accumulated. The pickups confirmed by the Second Party will be carried out on a priority basis within Five days from the date of request.
- The Second party has agreed to handover the E-Waste items, the datails of which are mentioned here below to the first party on "as is where is basis". The first party will dispose off such equipment and specifically agreed that they will charge the second party.
- The Second party has agreed to handover the E-Waste, the details of which are mentioned here below to the first party on "as is where is basis".
 - a. The first party will dispose of such equipment and specifically agreed that they will charge the second party towards the disposal of E-Waste as shown in <u>ANNEXURE 2</u>.

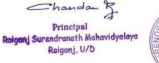


The first party will pay in case of the items in ANNEXURE 1. Any monios payable/inceivable by the First party will be identified and settled by 7th of preceding month for the current month or the subsequent month/s as may be mutually decided from time to time. Applicable GST on such items will be additional.

 The second party's responsibility will cease once electronic waste has been handed over to the First Party s per clause 3 above. Thereafter, no liability would accrue to the Second party on account of e-waste.

11. The renewal of the contract is chargeable at the and of the tenure/period and the documentation formalities shall be done by the First Party within 30-45 days prior to the PRINCIPAL date of agreement termination.

Surendranath Mahavidyalaya Judarshanpu Ralganj, U/D



- 12. Records & data of the e-waste material procured will be maintained and transparently shared by the first party.
- 13. The Second Party has agreed that the general waste such as municipal solid Waste will not be included in the E-Waste,
- 14. It is clearly agreed that all the E-weste procured by or in the possession of the second party will be exclusively managed by the first party as per the terms and conditions specified above
- 15. The First Party shall conduct an '<u>Awareness Session</u>' at the premises of the 'Second Party' for generating awareness about the benefits and process of e-waste recycling.
 - a. <u>The second party then shall prepare and share with first party an Awareness</u> report to be submitted the West Bengal pollution control board.
- 16. Either party can terminate this Agreement by giving 45 days written notice in advance to the other party citing reasonable grounds for such action. However, the other party is not entitled to claim any compensation for such premature termination if with reasonable
- sufficient grounds.
 17. <u>Payment Terms</u>: Payment Shall be made after 1 year of service assessment by the first party. Payment shall be made full amount before 30th June 2024.

"First Party"

M/s. Hulladek Recycling Private Limited

Authorized Signatory

(Mr. Nandan Mail)

Witness: -" Bharkar Adak

"Second Party"

Raigani Surendranath Mahavidyalaya

Chandan & PRINCIPAL Surendranath Mahavidyalaya Raig udarshanpur, Raigani, U/D Authorized Signatory Dr Chandan Roy (Principa)

Witness: -

1)



Principal