Office of the Principal Plassey College

Mirabazar, P.O.- Plassey, Block- Kaliganj, Nadia.



NOTICE INVITING TENDER NO. 07 OF 2021-22 Dated 10.12.2021

Sealed Offline Tenders are hereby invited by the undersigned for the following work from eligible agencies as per particulars given below and the same will be submitted to the "tender box", Plassey College office, P.O.-Plassey, Dist-Nadia up to the date and time specified hereunder and will be opened on the same day at 2:20 p.m. by the Principal, Plassey College, P.O.-Plassey, Dist-Nadia.

1)	Name of work	;	Extension of Boundary Wall (East-Side of Annexe
	Building)		Plassey College, Mira Bazar, P.OPlassey, Dist- Nadia
2)	Name of the Concerned Office		Plassey College, P.OPlassey, Dist - Nadia, Pin- 741156
3)	Estimated amount including all Taxes	:	Rs 499430.00
4)	Time of Completion of work		60 days from the date of acceptance of Work Order
5)	Tender documents will be available	:	www.plasseycollege.ac.in
6)	Contractors eligible to submit tenders		Bona-fide contractors having GSTIN, PAN and I. Tax
			return certificate (F.Y. 2019-20)
7)	Place for submitting Tender document		Tender box lying in the Plassey College office
8)	Last date & time limit for submission of Tender	:	18-12-2021 (Saturday) up to 2:00 p.m.
9)	Date & time for opened of tender	:	18-12-2021 (Saturday) 2:20 p.m.
10)	Earnest money (2% of Project Estimated Amount)	:	Rs. 9989.00
11)	Validity of the Tender	:	The offer will remain valid for acceptance for 120 days
			from the date of receipt of tender

- 12) Conditional tender will be liable for rejection.
- 13) Cost over-run and consequent cost escalation for any material, labour, etc. will not be allowed.
- 14) No mobilization advance/ secured advance will be allowed.
- 15) In case of inadvertent typographical mistake found in the specific price schedule of rates, the same will be treated to be so corrected as to confirm with the prevailing relevant schedule of rates and/ or technically sanctioned estimate.
- 16) Interested agencies are required to quote the rate in his/her own hand writing in figure as well as in words mentioning percentage above/ below or AT PAR on the basis of relevant price schedule of probable items with approximate quantities.
- 17) Contractors shall have to comply with the provisions of (a) the contract Labour (Regulation Abolition) Act, 1970 (b) Apprentice Act 1961 and (c) Minimum Wages Act, 1948 or the modification there or any other laws relating thereto and the rules and order issued there under from time to time.
- 18) The payment will be made in two installments. First R.A. bill (75 % of the bill amount) may be paid after completion of pillar and tie beam work and second & final payment may be paid after the completion of entire project including brick work and plastering work and to the satisfaction of the college construction committee. Contractors are requested to quote their rates accordingly. All the payment shall be made vide account payees cheques.
- 19) The interested agencies will have to provide self-attested photocopies of PAN Card, latest Income Tax return, latest Professional Tax Clearance Certificate, GSTIN Certificate which will be valid up to the date of opening of the tender papers and other Credential Documents (within last 5(five) years from the last date of submission of tender documents) along with the Tender Paper.
- 20) Registered Labour Co-Operative Societies Ltd. will have to provide self-attested photocopies of current Audit Report, No Objection Certificate in support of their registration, Bye-laws, PAN Card, latest Income Tax Clearance Certificate, GSTIN Certificate, other Credential document (not less than 50% of the estimated amount in a single job and other documents for having experience of executing similar nature of work within last 5(five) years from the Last date of submission of tender papers) along with Tender paper which will be valid up to the date of opening of the tender. Original documents may also be verified (If necessary) before submission of tender papers as per requirement.

Contd.....P/2

Plassey College Mirabazar, P.O.-Plassey, Dt-Nadia

- 21) Representation in Tender in connection with tender submitted by Co-Operative societies: The Chairman and the Secretary or three directors including either the Chairman or the Secretary shall execute and sign all deeds, documents, tender papers as per act of the Bye-Laws of the Co-Operative Societies, failing which the tender will be liable for rejection. The copy of last Audit Report (full) including copy of the minutes of last A.G.M has to be submitted along with application for verification of the authority.
- 22) In case of partnership firm, the interested agencies shall produce authentic document in respect of firm registration obtained from the Registrar of firms, West Bengal pursuant to the Indian Partnership Act – 1932 (Act IX of 1932) along with application (Deed made by Notary will be allowed).
- 23) No credential will be considered unless it is supported by payment certificate, work order and completion certificate mentioning the date of completion issued by the competent authority.
- 24) All interested agencies or their authorized representatives are requested to present personally during the opening of the tender papers as witness.
- 25) No person will be allowed to quote rate on the basis of Legal Power of Attorney conferred to him by the Firm/ Agency except in circumstances where necessary Govt. approval has been obtained.
- 26) The college authority shall be at liberty to take such legal action or actions as they deem fit and proper, in the event the agencies' submitted documents and credentials are found false and fake.
- 27) Incurred Income tax, GST and labour CESS shall be deposited by the agency itself under their respective registration numbers and its related certificate/challans (photocopy) shall be submitted to the undersigned as per Govt. norms.
- 28) Prescribed proforma of Tender paper & plan and estimate will be available on www.plasseycollege.ac.in
- 29) The tender for the works shall remain open for acceptance for a period of 120 days from the date of N.I.T. If any agency withdraws his/her tender before the cited period or before the date of issue of work order/ letter of acceptance, whichever is earlier, or make any modification in the terms and condition of the tender which are not acceptable to the college authority, then the college authority shall, without prejudice to any other right or remedy, be at liberty to forfeit the entire earnest money. Further, the agency shall not be allowed to submit any tender in this Department for a minimum period of one year.
- 30) Earnest money will be deposited in the shape of Bank draft in favour of Principal, Plassey College, P.O.-Plassey, Dist-Nadia.
- 31) No material will be supplied to the agency by the college.
- 32) Security Money (8%) and Earnest Money (2%) will be refunded after 6 months from the date of completion of the work. No earlier claim will be entertained.

Principal
Plassey College
Mirabazar, P.O.-Plassey, DI-Nadia

Copy forwarded to:

- 1) Sabhadhipati, Nadia Zilla Parishad, Krishnanagar
- 2) Sabhapati, Kaliganj Panchayet Samity, Debagram
- 3) Pradhan, Mira I No. G. P., Mira Bazar, Plassey



Tender Paper

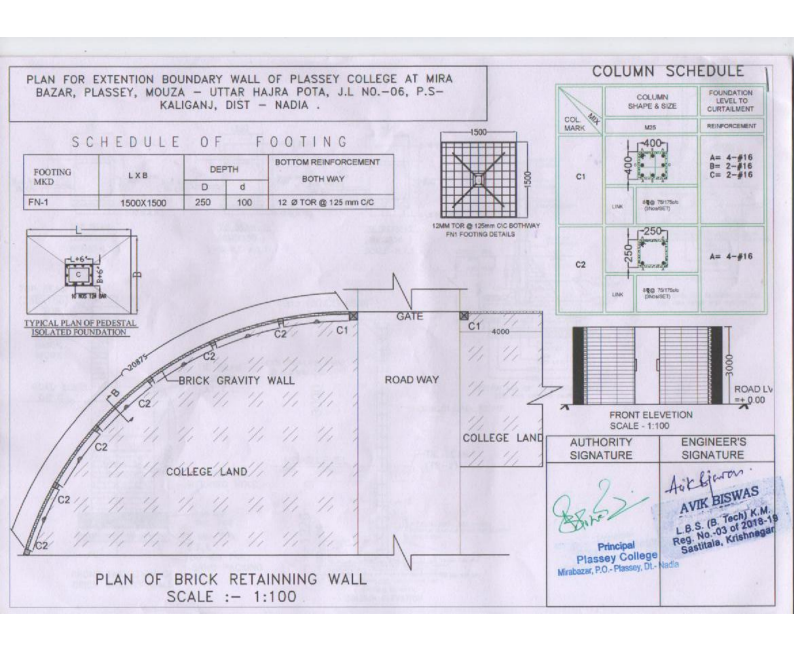
NIT No. – 07 of 2021-22, Dated-10.12.2021 of Principal, Plassey College, Mira Bazar, P.O.-Plassey, Block-Kaliganj, Dist-Nadia.

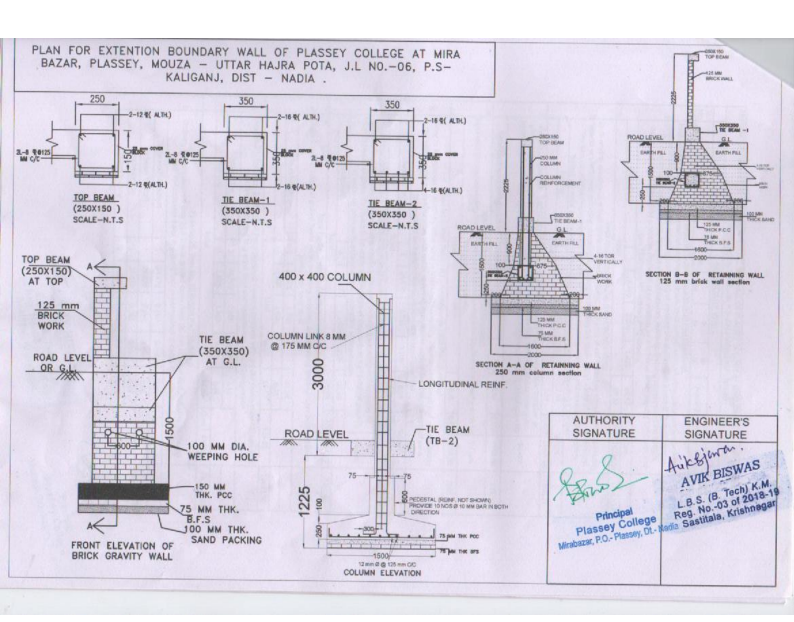
:- Extension of Boundary Wall (East-Side of Annexe Building of Plassey College)
:- Rs 499430.00
:- Rs. 9989.00
:- 60 days from the date of acceptance of Work Order
*
*
·
*
figure :-
word :-

I do hereby declare that I have read all terms and conditions mentioned in the N.I.T No. – 07 of 2021-22 and schedule. All the documents and information placed by me are true to the best of my knowledge and belief. If there is any discrepancy in the documents and information placed by me, my tender may be cancelled. I also agree that I shall do the work as per rate mentioned above.

Date:-

Signature of the Tenderer/ Agency





		BO	UNDARY	WALL					
L			L	В	н	Quantity	Unit	Rate	Amount
0	Description of work	No	М	M	М	Quantity	Unit	nate	Rs. Ps.
1	Earth work in excavation of foundational laterite or sandstone) including remulting item includes necessary trimmoballing out water as required complete.	in trenche oving, spraing the side ete. (b) De	s or drains, eading or s des of trend opth of exce	tacking the s	f soil (inclu poils withing, dressing dditional d	n a lead of 7 and rammir	5 m. as ng the b	directed. attom,	
1	foundation	1	24,470	2.000	1.825	89.32	96	Cum.	
1		Total				89.32	0.893	19238.00	17182.52
2	Page Earth work in excavation of foundatio laterite or sandstone) including rem The item includes necessary trimm bailing out water as require	on trenche oving, spo ning the si	s or drains, eading or s des of tren ete. (a) Dep	tacking the s ches, levelling th of excava	f soil (inclu poils with g, dressing tion not ex	n a lead of 7 and rammi ceeding 1,5	5 m. as ng the b 00 mm.	directed. ottom,	
	footing	2	1.800	1.800	1.225	7.94		Cum.	I a salata
		Total				7.94	100 4 141 1 141 1	11927.00	946.77
3	Page No.1-Item No. 3 (a) (SOR PV plinth with good earth, in layers no layer by layer complete. (Payment to	ot exceedi o be made	ng 150 mm	n. including	watering a	and rammin	g etc.	%Cum.	
	Total Earth work filling is 1/5 of t	otal excar	vetion		7.94	0.08	0.016	7754.00	123.10
4	Page No. Extra over the corresponding item o	f earth wo	o. 9 (SOR P ork for rem s, buckets		g) iquid mud	or slushy e	arth by	%Cum.	
		Total				97.25	0.973	2658.00	2585.00
5	Filling in foundation or plinth by sit the same by thorough saturation (payment to foundation	with wat	er, rammin	ng complete	including	the cost of	supply o	of sand.	
		Total				4.89	0.05	76791.00	3758.15
6	Page No.1- Item No. 3 (a) (SOR Pi plinth with good earth, in layers no layer by layer complete. (Payment to of work) (a) With ea	ot exceed o be mad	ing 150 mr e on the ba	m. including asis of measi	watering a urement o	and rammin f finished q	g etc.	%Cum.	
	foundation	1	24,477	1.050	1.050	26.99			
		Total				26.99	0.270	7754.00	2092.49
7		ma bricks	including ints with lo	()(SOR PWD) ramming and ocal sand.	(Building) d dressing	bed to prop	er level	and filling	
	foundation	1	24.470	2.000		48.94		Sqm.	
	Footing	2	1.800	1.800		5.48			
				total		55.42	_	25.00	18011.50
8	Page No.23- Item No - B(1)(a).(SOF excluding shuttering	PWD(Bu	ilding) Cer ind floor a	ment concre nd foundation	te with gra on. (a) 1:3	ded jhama 6 proportio	khoa (3 n	0 mm size)	
	foundation	1	24.700	2.000	0.125	6.18			
	Footing	2	1.800	1.800	0.075	6.48			
		Total		10		12.66	Cum.	4247.00	53745.7
9		1.5:3) with	graded sto	(i) (SOR PWE one chips (20 is per relevan	mm nomi	nal size) exc	luding s riety	huttering	
	Tie beam Foundation	1	24.470	0.350	0.350	3.00			
				0.050	0.350	200			
	Tie beam bottom	1	24.470	0.350	0.350	3.00			
	Tie beam bottom Tie beam top	1	24.470	0.350	0.350	0.92			



Principal
Plassey College
Mirabazar, P.O.- Plassey, F

	column pedestal	2	0.550	0.550	0.600	0.36			
	column for boundary wall	6	0.250	0.250	2.300	0.86		112411	
	column side gate	2	0.400	0.400	3.125	1.00	1		
	TOAL				= /	10.71	Cum.	6193.00	66347.31
10	Page No.43- Item Reinforcement(for reinforced cemen binders etc. of rods. incl. supply initial length, hook and bending to corre annealed wire at every intersection	t concre straighte ct shape	te work) in ening and r , placing in	all sorts of semoval of lo proper pos awing and o	structures in bose rust (if sition and bi	cl. distributi necessary) o nding with 1	utting t	o requisite e black	
	@ 1:2% of total R.C.C.	1	10.71	0.0145	7.85	0.129			
						1.01	M.T.	54400.74	54900.71
1	props and thick hard wood planks of columns, lintels curved or straight incl of ground floor) a) 25 mm to	iding fit 30 mm	ting, fixing	and striking den shutteri	out after co	ompletion o	f works	(upto roof	DOSON BY
	Tie beam Foundation	2	24.470		0.350	17.13			
	Tie beam bottom	2	24.470		0.350	17.13		2441	
	Tie beam top	2	24.470		0.150	7.34			
	column footing	8	1.500		0.350	4.20			
	column pedestal	8	0.550		0.600	2.64			
	column for boundary wall	24	0.250		2.625	15.75			
	column side gate	8	0.400		3.125	10.00	1		
	TOAL				=	74.19	Sqm.	330.00	24482.37
12	Supplying and laying Polythene Sh	neet (15	Ogm / sq. oundation	m.) over da	dation trer	course or l nches.	pelow f	looring or	
		1000							
	Tie beam Foundation	2	24.470		0.350	17.13	-		
		2	24.470		0.350	17.13			
	Tie beam Foundation	-	- Constant		The second				
	Tie beam Foundation Tie beam bottom	2	24.470		0.350	17.13 7.34 4.20			
	Tie beam Foundation Tie beam bottom Tie beam top column footing column pedestal	2 2 8 8	24.470 24.470 1.500 0.550		0.350 0.150 0.350 0.600	17.13 7.34 4.20 2.64			
	Tie beam Foundation Tie beam bottom Tie beam top column footing column pedestal column for boundary wall	2 2 8 8 24	24.470 24.470 1.500 0.550 0.250		0.350 0.150 0.350 0.600 2.625	17.13 7.34 4.20 2.64 15.75			
	Tie beam Foundation Tie beam bottom Tie beam top column footing column pedestal column for boundary wall column side gate	2 2 8 8	24.470 24.470 1.500 0.550		0.350 0.150 0.350 0.600	17.13 7.34 4.20 2.64 15.75 10.00			
	Tie beam Foundation Tie beam bottom Tie beam top column footing column pedestal column for boundary wall column side gate TOAL	2 2 8 8 24 8	24.470 24.470 1.500 0.550 0.250 0.400	- MODE DIA	0.350 0.150 0.350 0.600 2.625 3.125	17.13 7.34 4.20 2.64 15.75 10.00 74.19	Sqm	24.00	1780.54
13	Tie beam Foundation Tie beam bottom Tie beam top column footing column pedestal column for boundary wall column side gate TOAL Page No Brick work with 1st class	2 2 8 8 24 8	24,470 24,470 1,500 0,550 0,250 0,400 em No - 8 (nortar (1:6)	0.350 0.150 0.350 0.600 2.625 3.125 = /D (BUILDIN (a) In found	17.13 7.34 4.20 2.64 15.75 10.00 74.19 G)	-	24.00	1780.54
13	Tie beam Foundation Tie beam bottom Tie beam top column footing column pedestal column for boundary wall column side gate TOAL Page No Brick work with 1st class	2 2 8 8 8 24 8 -15, Ite bricks in 1	24.470 24.470 1.500 0.550 0.250 0.400 em No - 8 (n cement in 23.42	nortar (1:6)	0.350 0.150 0.350 0.600 2.625 3.125 = 7D (BUILDIN (a) In found	17.13 7.34 4.20 2.64 15.75 10.00 74.19 G) lation and p	-	24.00	1780.54
13	Tie beam Foundation Tie beam bottom Tie beam top column footing column pedestal column for boundary wall column side gate TOAL Page No Brick work with 1st class Foundation brickwall Foundation 250 mm brickwall	2 2 8 8 24 8	24,470 24,470 1,500 0,550 0,250 0,400 em No - 8 (nortar (1:6)	0.350 0.150 0.350 0.600 2.625 3.125 = /D (BUILDIN (a) In found	17.13 7.34 4.20 2.64 15.75 10.00 74.19 G) lation and p	linth		
13	Tie beam Foundation Tie beam bottom Tie beam top column footing column pedestal column for boundary wall column side gate TOAL Page No Brick work with 1st class Foundation brickwall Foundation 250 mm brickwall TOAL	2 2 8 8 8 24 8 - 15, its bricks in 1 1	24.470 24.470 1.500 0.550 0.250 0.400 em No - 8 (no cement in 23.42 1.5	nortar (1:6) 1. 0	0.350 0.150 0.350 0.600 2.625 3.125 = 70 (BUILDIN (a) In found	17.13 7.34 4.20 2.64 15.75 10.00 74.19 6) lation and p	Cum.	24.00	1780.54
	Tie beam Foundation Tie beam bottom Tie beam top column footing column pedestal column for boundary wall column side gate TOAL Page No Brick work with 1st class Foundation brickwall Foundation 250 mm brickwall TOAL Page No.16- Item No.16 (SOR PWD(Brick)	2 2 8 8 8 24 8 - 15, its bricks in 1 1	24.470 24.470 1.500 0.550 0.250 0.400 em No - 8 (no cement in 23.42 1.5	nortar (1:6) 1: 0 ck brick work	0.350 0.150 0.350 0.600 2.625 3.125 = 70 (BUILDIN (a) In found	17.13 7.34 4.20 2.64 15.75 10.00 74.19 6) lation and p	Cum.		N I
13	Tie beam Foundation Tie beam bottom Tie beam top column footing column pedestal column for boundary wall column side gate TOAL Page No Brick work with 1st class Foundation brickwall Foundation 250 mm brickwall TOAL Page No.16- Item No.16 (SOR PWD(Brick)	2 2 8 8 8 24 8 - 15, its bricks in 1 1	24.470 24.470 1.500 0.550 0.250 0.400 em No - 8 (n cement n 23.42 1.5	nortar (1:6) 1: 0 ck brick work	0.350 0.150 0.350 0.600 2.625 3.125 = 70 (BUILDIN (a) In found	17.13 7.34 4.20 2.64 15.75 10.00 74.19 6) lation and p	Cum.		

AVIK BISWAS

LBS (B. Tech) K.M.

Reg. No.03 of 2018-19

Sastitala, Krishnegar

Principal
Plassey College
Plassey, Dt. N.
Mirabazar, P.O.-Plassey, Dt. N.

15	Page No. 189- Plaster (to wall, floor, celling etc.) wi as directed and raking out joints necessary (Ground floor). [Excluding mm thick plaster C	th sand ar including cost of ch	nd cement mort throating, nosin hipping over cor	g and drip course, crete surface] (i) V	ling off or ch scaffolding With 1:6 cem	/staging	where	
	Tie beam bottom	2	24.000	0.350	16.80			
	Tie beam top	2	24.470	0.150	7.34			
	wall both side	2	23.42	1.725	80.80			
	column boundary wall	24	0.25	1.725	10.35			-
	column	8	0.400	3.000	9.60			
	TOAL			=	124.89	sqm.	160.00	19982.40
	Total Ammour	it (A)						428768.11
	Add 12% G.S.	T (B)		В	= 12% of A			51452.17
	Total (C)				A+B =C		7	480220.28
	Add 3% Contig	jency			=3% of C			14406.61
6	Add Labour 1 %	Cess (F)		- 1	=1% of C			4802.20
	Total Estimated Amo	unt Rs. (Z)		C+E+F=Z			499429.09
	Say Total Amou	nt Rs.			Rounded			499430.00

**The Estimation has been prepared on the basis of P.W.D Building Schedule of Rates [Incorporation of GST Act, 2017 & All addenda & Corrigenda of SOR, 01.12.2015]

Total Estimated Amount (In Words) Rs. Four lakhs Ninety Nine Thousand Four Hundred Thirty Rupees only.

Estimate Prepared by

AVIK BISWAS

AVIK BISWAS

L.B.S. (B. Tech) K.M. 19

L.B.S. (B. Tech) K.M. 19

Reg. No. 03 of 2018-19

Reg. No. 03 of 2018-19

Sastifala, Krishnagar

Principal
Plassey College
Mirabazar, P.O.- Plassey, Dt.- North

Rate Chequed

Rs 499430 = n

July:

Onitit Obers (Rs Four Latehs Ninety Nine thousand)

Four hundred thirty only.

04.12.2021.

Sub-Assistant Engineer Nadia Zilla Parishad

Nadia Zilla Panahad

Analysis of rate of Steel supplied by contractor.

Piloto	nce from local outlet to Wi	orksite	5	=	5.0	Km.
Dista	nce from local odder to w	orkance				Carriage cost MT
1	Page-224, Item-1.03.A Means A. Loading in to (but excluding stackin including carriage by I points.	o trucks at t	he lifting poi	nt, unloading at or vard etc. as o	destination, directed	Rs.96.00
	TABLE 1 : ROAD TRAN	SPORTATIO	ON & CARRIA	AGE WORKS vide	e Page-228	1 6.8
2.i		Distance c	arried upto 5	.0 KM.		Rs.82.00
Carria	ige cost for a distance	5.0	KM		-	Rs.178.00

	ms/ for steel per MT	at section of the	Schedule		
step-1	A) Rate of item as per releva	nt section of the	Paintareament for		
	Volume-I,page-43,item-40() reinforced concrete work distribution bars, stirrups, I removal of loose rust (if ne hooking and bending to position and binding with 1 intersection, complete as per street or position of the street	in all sorts of binders etc initi cessary), cutting correct shape, 6 gauge black at	al straightening and g to requisite length, placing in proper nnealed wire at every	-	Rs.60,003.00
	Category of steel: JSPL/SHY SRMB/BMASL/ELECROSTEE	AM/ L/SSL		House	
Step- 2	Volume-I,10th Corri.,P-4:- De Quality Steel includin sundries,watercharges & 5% V	g 10% o	(Per MT) of respective ontractor profit,2%		
	1.1	.7 X	Rs.42,792.00	=	-Rs.50,066.64
Step- 3	Volume-I,9th Corri.,P-4:- Adrespective quality inclusions, watercharges & 5% N	iding 10%	at outlet of Steel of contractor profit,2%		
		17 X	Rs.37,844.00	=	Rs.44,277.48
Step- 5	Add cost of Carriage from unloading and stacking charg	outlet to site wiges for 1.05 MT St	ith necessary loading , eel		
1	1.	05 X	Rs.178.00	=	Rs.186.90 ~
291CF			TOTAL COST OF ITEM	-	Rs.54,400.74

Principal
Plassey College
Nadia
Mirabazar, P.O.- Plassey, Dt.- Nadia

		Distance fr	rom Berha	mpore o	court to Site :	50.00	Km.
De	livery ch	arges of sto	one mater	ials, Dust	t etc		Stone materials/ m³
 Table- T -3 of PWD SO destination, stacking pr headload up to a lead of stacking 	operly in	go downs	or yard et	c. as dire	ected including	carriage by	
Stone Aggregate belo	ow 40 mr	n nominal s	size				Rs.58.00
Carriage cost of Stone (Carriage Works)	aggregat	e vide (TAB	LE : T-2 fo	or Road	Transportation	84	
Distance carried upto 5.0 KM.	=				A com		Rs.124.00
Distance carried upto10 KM beyond 5.0 KM.	=	5.0	KM	@	Rs.10.90	Per KM.	Rs.54.50
Distance carried upto20 KM beyond 10 KM.	=	10.0	KM	@	Rs.10.10	Per KM.	Rs.101.00
Distance carried upto50 KM beyond 20 KM.	=	30.0	KM	@	Rs.9.50	Per KM.	Rs.285.00
	-	Ca	rrege Cos	t of 50 :	KM	=	Rs.622.50
Cost	of Stone	materials:					
					40 mm	20 mm	10 mm
Cost of Pakur sto			The second second		Rs.1,654.0	Rs.1,645.0	Rs.1,514.0
Cost of Roadway carri dista	age from ance of 5		rry to site	for a	Rs.622.50	Rs.622.50	Rs.622.50
		Sub T	otal:	=	Rs.2,276.50	Rs.2,267.50	Rs.2,136.5

i) Cost of sto of concrete	ne aggrega	ate (Pak	tur Variet	y) / per m³		
a) 20 mm nominal size stone chips	0.571	×	Rs.	2,267.50	=	Rs. 1,294.54
b) 10 mm nominal size stone	0.285	Х	Rs.	2,136.50	=	Rs. 609.87
chins						Rs. 1,904.41
ii) Cost of I	abour, cem	ent etc 10.a	vide Page	e-26, Item-	=	Rs.4,289.00
	Final Rate	of Item	per Cum			Rs. 6,193.41

AVIK BISWAS

AVIK BISWAS

L.B.S. (B. Tech) K.M.

Reg. No. 03 of 2018-19

Reg. No. 03 of xrishnagar

Sastitala, Krishnagar

Principal
Plassey College
Plassey, Dt.- Nadia
Mirabazar, P.O.- Plassey, Dt.- Nadia