



BUNIADPUR MAHAVIDYALAYA

(Estd:: 2007)

PO:BUNTADEUR, DIST: DAKSHIN DINAJEUR, PIN: 733121

(Affiliated to University of Gour Banga)

Ref. No: BM/NIQ/184/18

Date: - 05/08/18

Notice Inviting Quotation No: 15/18

Quotation is hereby invited for Construction of the following in sealed envelope by 15/08/18
From Bonafide Contructor/Agency:

Item: Construction of ;-

S.L.No.	Item Description	Estimated Cost in Rupees.
1	Single Brick Soling Road	3,82,850
	For Item No. 1,2and 3 of Estimates	

*Execution: Completion 15 days from the date of Work Order **Warranty Period must be mentioned. *** Period of After Sales Service ****Price should include all taxes(applicabl.

***** We pay by Cheque on Bank at Buniadpur Branch

**** College Authority reserves the right to reject any quotation(s) without assigning any reason

***** Mere submission of lowest price does not confirm the eligibility for work order

****** Tax will be deducted where applicable

										Length		Wide	Thick
									Near main gate	13.00 m		10.00 m	0.19 m
									Earthen road	161.00 m		3.65 m	0.19 m
									Curve	10.00 m		0.60 m	0.19 m
									Earthen road	28.00 m		2.90 m	0.19 m
l No.				_	Descri	ption o	of Item.			State of the state	Unit	Rate	Amount (Rs.)
1	Box Cutting or filling in road embankment in all sorts of Soil ncluding Removing												NI
	plants and jungles when and where necessary. Depth up to 150 mm. P- 237,/3.16/(a)												
	[Rate is taken from Analysis]												
	[Nate is taken non-Analysis]												
	1	х	13.0	Х	10.00			=	130.00				
	1	x	161.0	×	3.65			=	587.65				
	1	×	10.0	X	0.60			=	6.00				
	1	X	28.0	X	2.900			=	81.20	804.85	m2	16.56	13,328.32
2						hama h	ricks (a	s pe di	rection of Engineer-in-				
2	Brick Pavement with 1st class/Picked Jhama bricks (as pe direction of Engineer-in-												
	charge) with joints including preparation of bed by cutting or filling with ramming the											1	
	filled ur	filled up earth to be same profile as that of the finished pavement. (a) When laid with										1	1
	1		and balan	مرياه ما ي	lina cost	thoroot	F (i) On	o Brick	flat Pavement P- 326				1
	a cusni	on or sa	and belov	W IIICIUC	ing cost	uleleo	i. (i) Oil	e Dilick	nati avementi - 520		l		
	/18.33/(a)/I & 11th .Corrigenda P- 16 [Rate is taken from Analysis]												
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	1												
		Х	13.0	X	10.00			=	130.00				
	1	X	13.0 161.0	X X	10.00 3.65			=	587.65				
	1								587.65 6.00				
	1	X X	161.0 10.0 28.0	X X	3.65 0.60 2.900			=	587.65 6.00 81.20		m2	416.91	3,35,550.0
3	1 1 Sand fi	X X X	161.0 10.0 28.0 foundation	x x x on trenc	3.65 0.60 2.900 hes and	at the I	oack of	= = = abutme	587.65 6.00 81.20 nts, wing-walls etc. with		m2	416.91	3,35,550.0
3	1 Sand fi	x x Illing in to	161.0 10.0 28.0 foundation	x x on trenc	3.65 0.60 2.900 hes and h in laye	rs not e	exceedir	= = = abutme	587.65 6.00 81.20 nts, wing-walls etc. with n. including inundating		m2	416.91	3,35,550.0
3	1 1 Sand fi good lo	x x X Illing in focal san	161.0 10.0 28.0 foundation of free from	x x x on trencom eart	3.65 0.60 2.900 hes and h in laye	rs not e	exceedir amming	= = abutme ng 15 cr layer b	587.65 6.00 81.20 nts, wing-walls etc. with n. including inundating y layer complete	804.85	m2	416.91	3,35,550.0
3	1 1 Sand fi good lo	x x X Illing in focal san	161.0 10.0 28.0 foundation of free from	x x x on trencom eart	3.65 0.60 2.900 hes and h in laye	rs not e	exceedir amming	= = abutme ng 15 cr layer b	587.65 6.00 81.20 nts, wing-walls etc. with n. including inundating y layer complete	804.85	m2	416.91	3,35,550.0
3	1 Sand fi good lo each la includir	X X X illing in focal san	161.0 10.0 28.0 foundation d free from	x x x on trenc om eart vater ar d. Qual	3.65 0.60 2.900 hes and h in laye nd poking ity of sar	rs not e g and ra nd is to	exceedir amming be appi	= = abutme ng 15 cr layer b	587.65 6.00 81.20 nts, wing-walls etc. with n. including inundating y layer complete y the Engineer-in-charge.	804.85	m2	416.91	3,35,550.0
3	1 Sand fi good lo each la includir 1. Labo	x x x illing in focal san ayer by p ng supp our rate	161.0 10.0 28.0 foundation d free from profuse welly of sand per m³ is	x x x on trenc om eart vater ar d. Qual	3.65 0.60 2.900 hes and h in laye nd poking ity of sar	rs not e g and ra nd is to	exceedir amming be appi	= = abutme ng 15 cr layer b	587.65 6.00 81.20 nts, wing-walls etc. with n. including inundating y layer complete	804.85	m2	416.91	3,35,550.0
3	1 Sand fi good lo each la includir 1. Labo comple	x x x illing in tocal san ayer by p ng supp our rate ete item	161.0 10.0 28.0 foundation d free from profuse welly of sand per m³ is rate.	x x on trencom eart vater ar d Qual s provid	3.65 0.60 2.900 hes and h in laye hd poking ity of sar ed; Cost	rs not e g and ra nd is to of san	exceedir amming be appi d is to b	= = abutme ng 15 cr layer b roved b	587.65 6.00 81.20 nts, wing-walls etc. with n. including inundating y layer complete y the Engineer-in-charge. d to arrive at the	804.85	m2		3,35,550.0
3	1 Sand fi good lo each la includir 1. Labo comple	x x x illing in tocal san ayer by p ng supp our rate ete item	161.0 10.0 28.0 foundation d free from profuse welly of sand per m³ is rate.	x x on trencom eart vater ar d Qual s provid	3.65 0.60 2.900 hes and h in laye hd poking ity of sar ed; Cost	rs not e g and ra nd is to of san	exceedir amming be appi d is to b	= = abutme ng 15 cr layer b roved b	587.65 6.00 81.20 nts, wing-walls etc. with n. including inundating y layer complete y the Engineer-in-charge.	804.85	m2	416.91	3,35,550.0
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3	Sand fi good lo each la includir 1. Labo comple 2. Com	x x x x x lilling in to ocal san ayer by page suppour rate ete item apaction	161.0 10.0 28.0 foundation of free from the from	x x x non trencom eart vater ard. Qual s provid	3.65 0.60 2.900 hes and h in laye nd poking ity of sar ed; Cost ean sand	rs not eg and rand is to sof san is 0.83	exceeding amming be appled is to be a section and a section are a section as a section are	= = abutme ng 15 croved be adde e 280/ltm = = =	587.65 6.00 81.20 nts, wing-walls etc. with n. including inundating y layer complete y the Engineer-in-charge. d to arrive at the em-12.04) 6.50 29.38	804.85			

Prepared By

Nirman Sahayak
(On Deputation)
Buniadpur Municipality

AEISSM. ON

Signature of Authority Buniadpur College Dist. - D/Dinajpur

Principal Buniadpur Mahavidyalaya D/Dinajpur