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# BUNIADPUR MAHAVIDYALAYA

( Estd:: 2007 )

PO: BUNIADPUR, DIST: DAKSHIN DINAJPUR, 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 Contractor/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

Near main gate  
Earthen road  
Curve  
Earthen road

Length	Wide	Thick
13.00 m	10.00 m	0.19 m
161.00 m	3.65 m	0.19 m
10.00 m	0.60 m	0.19 m
28.00 m	2.90 m	0.19 m

SI No.	Description of Item.	Quantity	Unit	Rate	Amount (Rs.)
1	Box Cutting or filling in road embankment in all sorts of Soil ncluding ..... Removing plants and jungles when and where necessary. Depth up to 150 mm. P- 237/3.16/(a) [ Rate is taken from Analysis]				
1	x 13.0 x 10.00			=	130.00
1	x 161.0 x 3.65			=	587.65
1	x 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	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 filled up earth to be same profile as that of the finished pavement. (a) When laid with a cushion of sand below including cost thereof. (i) One Brick flat Pavement P- 326 /18.33/(a)/I & 11th .Corrigenda P- 16 [ Rate is taken from Analysis]				
1	x 13.0 x 10.00			=	130.00
1	x 161.0 x 3.65			=	587.65
1	x 10.0 x 0.60			=	6.00
1	x 28.0 x 2.900			=	81.20
		804.85	m2	416.91	3,35,550.01
3	Sand filling in foundation trenches and at the back of abutments, wing-walls etc. with good local sand free from earth in layers not exceeding 15 cm. including inundating each layer by profuse water and poking and ramming layer by layer complete including supply of sand. Quality of sand is to be approved by the Engineer-in-charge. 1. Labour rate per m³ is provided; Cost of sand is to be added to arrive at the complete item rate. 2. Compaction factor of dry clean sand is 0.835.(Page 280/Item-12.04)				
1	x 13.0 x 10.00 x 0.05			=	6.50
1	x 161.0 x 3.65 x 0.05			=	29.38
1	x 10.0 x 0.60 x 0.05			=	0.30
1	x 28.0 x 2.90 x 0.05			=	4.06
		40.24	m3	844.22	33,971.41

Prepared By

Nirman Sahayak  
( On Deputation )  
Buniadpur Municipality

AE, 25/7/18  
SSM, D/O

Signature of Authority  
Buniadpur College  
Dist. - D/Dinajpur

Principal  
Buniadpur Mahavidyalaya  
D/Dinajpur