Ref. No. DAV/PS/RC, AN/GAYA/2023/396

1	Name of The Works	Renovation work of chajjas of Mahatma Hansraj Block of the school.		
2	Estimated	Repairing Work (Lumpsum)		
3	Time of Completion	15 days.		
4	Date of Tender Notification	13.10.2023		
5	Last Date/Time for Receipt of Bids	16.10.2023		
6	Name and Address of office Inviting Tender	Principal, DAV Public School, Rotary Campus, Ashok Nagar, Gaya.		
7	Contact Number of Procurement Office	0631-2950279		
8	Help Numbers	6205946442		

TENDER NOTICE

Following points need attention

- 01 The School shall not be liable to pay any tax, freight, etc. which has not been expressly stipulated in the quotation in the event of acceptance of the quotation. The School will deduct TDS as per rule of Income Tax.
- 02. The undersigned does not bind him to accept the lowest quotation and reserves the right to accept the quotation in whole or in part i.e., with respect to the entire article mentioned in the attached statement or in respect of one or more than one articles specified in the attached statement as he may decide.
- 03. On acceptance of the quotation it will become a contract and the contractor shall be bound by the terms and conditions of the quotation as well. Contractor must fulfill the terms and conditions of Government of Bihar as well as govt. of India.
- 04. The quantity of articles indicated in the attached statement may be increased or decreased at the discretion of the undersigned without assigning any reason.
- 05. The rates quoted by the contractor shall hold good upto finishing of the renovation works. No amendment will be accepted in the rate of renovation.
- 06. The description of the said renovation works in details can be had from the office of either RO/Dy. R.O./ARO Bihar Zone- H or from the Principal of DAV Public School, Rotary Campus, Ashok Nagar, Gaya. The payment will be made to the contractor through A/C payee cheque after the finishing of the work and duly approved by the architect.
- 07. Quotations which do not comply with the above conditions are liable to be rejected.
- 08. Non-completion of works within the stipulated time, the contractor will be liable to pay penalties as decided by the Building Sub-Committee, except the special circumstances if any.

Principal D.A.V. Public School Rotary Campus, Ashok Nagar Gava (Bihar)

architects , engineers, interior designeres

REF:-DAV-AN/SB/RW/01/23-24

Date:- 25 SEPT. 2023

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No. S.O.R.	, BIHAR. DESCRIPTION	Qty.	Unit.	Rate	Amount			
.NO. 3.O.R.	(1) OLD BLOCKS AND COMPOUND WALL, ETC.		One.	nace	Amount			
	(A) REPAIRS WORK							
i Area	and quantity of repairs work will be measured and calculated	on the basis	of renairs	work do	ne			
I. Alta	(A) REPAIRS IN EXTERIOR AND INTERIOR							
	SECTION-I (REPAIR WORK)	S. C. Series		1. K. S.				
1 SOR,	Repair of plaster, cracks in wall, R.C.C. Chajja reapir,			102				
Patna-				SOR,				
, and	direction of Engineer-in-charge .	LS		Patna				
	TOTAL			inc. S.	1			
	ROUNDUP				A COLOR			
	SOR-01-01-2022, Bihar rates:-							
NE	 Repairs in plaster 12mm to 20 mm in patches area 2.5 Sqm in C.M. 1:4 including cutting the patch, racking out joints and disposal of rubbish etc. =. P/F double scaffolding system, up to seven story made with M.S. tubes, challies, clamps and M.S. stair case etc. and connecting with building as per requirement = Hacking of CC flooring including cleaning the surface complete as per E-I-C = 							
1. A.	4. 12 mm cement plaster of mix 1:6 = (
1986 (5. 15 mm cement plaster of mix 1:6 =							
15 10	6. 6 mm cement plaster of mix 1:4 =				$= \frac{1}{2} \int_{\mathbb{R}^{n}} f ^{2} df = \int_{\mathbb{R}^{n}} \int_{\mathbb{R}^{n}} f ^{2} df = \int_{\mathbb{R}^{n}} \int_{\mathbb{R}^{n}} \int_{\mathbb{R}^{n}} f ^{2} df = \int_{\mathbb{R}^{n}} \int_{R$			
6	7. Dismantling old plaster or skirting racking out joints, cleaning and disposal of rubbish =							
The second					Water of Mark			
	8. Ceramic glazed wall tiles =							
	9. Ceramic glazed floor tiles 300x300 mm =		1.1					

10. C.C. fllor in 1:2:4, 40 mm thick =

11. C.plaster skirting 18 mm thick in C.M. 1:3 up to 300 mm height=

12. CPVC Pipes fitting 15 mm dia. =

13. CPVC Pipes fitting 20 mm dia. =

14. CPVC Pipes fitting 25 mm dia. = 7

15. P/F Brass of steel bib cock 15 mm dia =

16. P/F C.P. Brass shower with 15 or 20 mm inlet, 100 mm dia =

1

17. R.C.C. Work in 1:1.5:3 up to floor V level =

18. Shuttering work =

19. M.Steel TMTC-500=

20. P.C.C. 1:2:4 = .