#### DAV PUBLIC SCHOOL

#### ROTARY CAMPUS, ASHOK NAGAR, DISTT- GAYA Ji, BIHAR- 823001

Ph.No.: 0631-2950279 E-mail: davashoknagar@gmail.com. Website: davrcangaya.org (Managed by : DAV College Managing Committee, New Delhi-55)

Ref. No.: DAV/RC.AN/Gaya/2025/ 😤 🕌

Dated: 19/06/2025

#### **TENDER NOTICE**

Sealed quotations are invited from reputed and experienced firm as per the following details:

	Sealed quotations are invited from reputed	1. Fixing of Concertina Wire & barbed Wire in rear
1	Name of The Works	side (South) of school campus  2. Addition of Compound Wall in rear side (South) of school campus  3. Fixing of Paver Blocks and Sand Filling in rear side (South) of school campus
2	Estimated Area	<ol> <li>Concertina Wire- 459 SFT</li> <li>Compound Wall- 208 SFT</li> <li>Paver Blocks- 1007.62 SFT &amp; CFT</li> </ol>
3	Approved estimated total amount	Rs. 1,97,166/- (including GST)
4	Description of Renovation / Construction work	<ol> <li>Fixing of Concertina Wire &amp; barbed Wire in rear side (South) of school campus, Rs. 50,357/-</li> <li>Addition of Compound Wall in rear side (South) of school campus, Rs. 71748/-</li> <li>Fixing of Paver Blocks and Sand Filling in rear side (South) of school campus, Rs. 75061/-</li> </ol>
- 5	Time of Completion	30 Days from the issue of work order
6	Date of Tender Notification	19/06/2025 (Thursday)
7	Last Date/Time for Receipt of Bids	27/06/2025 (Friday) 2.00 P.M.
8	Name and Address of office Inviting Tender	Principal, DAV Public School, Rotary Campus, Ashok Nagar, Gaya Ji, Bihar & Assistant Regional Officer, Bihar Zone-H, CRRC, Medical Road, Gaya Ji, Bihar
9	Contact Number of Procurement Office	0631-2950279
		ATTAITIONS

#### FOLLOWING POINTS NEED ATENTIONS

- 1. Only the quality materials (Branded Company) and standard workmanship will be accepted.
- 2. Each interested firm will submit the two sealed quotations viz financial bid and technical bid. Please submit duly filled up mandatory proforma by tenderer.
- 3. The School shall not be liable to pay any tax, freight, etc. which has not been expressly stipulated in the TDS as per rule of Income Tax.
- 4. The undersigned does not bind himself / herself to accept the lowest quotation and reserves the right to accept the quotation in whole or in part i.e., with respect to all the articles mentioned in the attached statement or in respect of one or more than one articles specified on the attached statement as he/she may decide.
- On acceptance of the quotation it will become a contract and the contractor shall be bounded by the terms and conditions of the quotation as well as Contractor must fulfill the terms and conditions of Government of India / State Government.
- 6. The quantity of articles indicated in the attached statement may be increased or decreased at the discretion of the undersigned without assigning any reason.
- 7. The rates quoted by the contractor shall hold good upto finishing of the renovation / construction works. No amendment will be accepted in the approved rate.
- 8. Rates quoted should be inclusive of all taxes, no extra charges will be paid.
- 9. The description of the construction details can be had from the office of the ARO Bihar Zone- H , C/O DAV Public School, CRRC, Medical Road, Gaya Ji, Bihar or from the Principal of DAV Public School, Rotary Campus, Ashok Nagar, Gaya Ji.
- 10. The payment will be made to the contractor after deduction of retention money through A/C payee cheque as per the agreement and duly approved by the Architect.

- 11. Quotations which do not comply with the above conditions are liable to be rejected.
- 12. The site proposed map, estimate and terms and condition are open for inspection before binding for all interested person.
- 13. All due formalities related to safety and security of the laborers (as per Government norms) is sole responsibility of the firm who will accept the work.
- 14. Management of wastage will be the responsibility of the firm (Contractor) and expenses will be incurred on it will be borne by the selected firm (Contractor).
- 15. Please note that the under-signed may change the dates or cancel the tender as well at any time without prior information
- 16. The payment of building Cess: Under the provision of building and other construction Workers' Welfare Cess Act, the contractor is responsible to pay building and other construction Workers' Welfare Cess, in relation to a building or other construction work to State Govt.

17. All dispute subject to Gaya Ji Jurisdiction only.

Principal

D.A.V. Public School

Rotary Campus, Ashok Naga

Gaya (Bihar)

(Principal)

### DAV PUBLIC SCHOOL, ROTARY CAMPUS, ASHOK NAGAR, Distt: GAYA Ji, BIHAR

						(Nam	e of the v	vork)
DAX	Z Darbija S	chool, Rot	ary Cami	nus. Asho	k Nagar	`		(0111)
DAV	Public S	chool, Ro	ary Camp	pus, rismo		, - ,		
1. N	Name & Co	mplete Add	ress of Firn	n / Compar	ıy:			
					Pin Code			
alanha	one No. /				Code			
obile								
mail I								
2.	Name of Pr with Conta	oprietor / M	[anager/Co	ntact Perso	on			
	With Conta	ct 140.						
5.	Issuing Au GST Regis	tration No.: st GST retu	rn (Yes / No	o)				
8.	Aadhar No	).:						
	kind of job documents	years work e s (Yes/No).	xperience was fixed the series of the series when the series we have a series when the series when the series when the series when the series we have a series when the series when the series we have a series when the series when the series we have a series when the series we have a series when the series when the series we have a series when the series we have a series when the series we have a series when the series when the series we have a series when the series when the series when the series when the series we have a series when the series when th	se attach any	ept./PSU'	s or any o	other havin	
10.	Rate include No)	ling GST atta	ached: (Yes	s /				
I/ Y	Va cortify th	nat the information	nation furni	shed above	is true and	d correct.	In case, an	y of suc

Name with Designation of Authorised Signatory & Seal of the Firm

Date:

ag

## archgroup

## ARCHITECTS, ENGINEERS, INTERIOR DESIGNERS

Dt: 30-05-2025

A-45,Mohan Garden Extn. (Near Durga Mandir) Nagafgarh Road, New Delhi - 110059 Mob: 9430001170(W) 9973550049(W)

E-mail: arch252@gmail.com PAN No : ATEPS5218B 507(A), Ganga-A, Vastu Vihar, Phase-VI, AIIMS-1 NH-139, Naubatpur Road Bhusaula Danapur, Patna, Bihar, P.O.-Mobarakpur via Phulwari, Pin-801505, Near Ashwani school.

Mob:- 9430001170(W) 9430602121 9973550049(W)

Ref.No.- DAV-AN/SB/CW/01/25-26

#### REPORT

ESTIMATE OF COST OF FIXING CONCERTINA WIRE & BARBED WIRE IN REAR SIDE OF D.A.V. PUBLIC SCHOOL, ASHOK NAGAR, ROTARY CAMPUS, GAYA, BIHAR.

S.NO. <u>DESCRIPTION</u>	AREA (SFT.)	COST (RS.=P.)	COST/SFT.(RS.=P.)
1. Concertina wire & Barbed wire	459.00	50357.00	109.71
TOTAL	459.00	50357.00	109.71

The estimated cost is based on Govt. of Bihar, PSR-01-01-2022. For non schedule items, market rate has been taken into account. The estimated cost may vary due to variations in site condition, changes in drawings and specifications.

Details of the estimate of above item is attached with this. The over all cost of construction on per square feet basis, on the basis of the mode of measurement of areas adopted by D.A.V. Public School, comes to Rs.109.71 (Rs. One hundred nine and paisa seventy one only). Issued without prejudice.



BINOD KUMAR SINGH.

architects, engineers, interior designeres

507(A),GANGA-A,VASTU VIHAR,PH-VI,AIIMS-1,NH-139,NAUBATPUR RD,BHUSAULA,PATNA-801505,BIHAR,M:-9430001170 Date:- 30 MAY. 2025

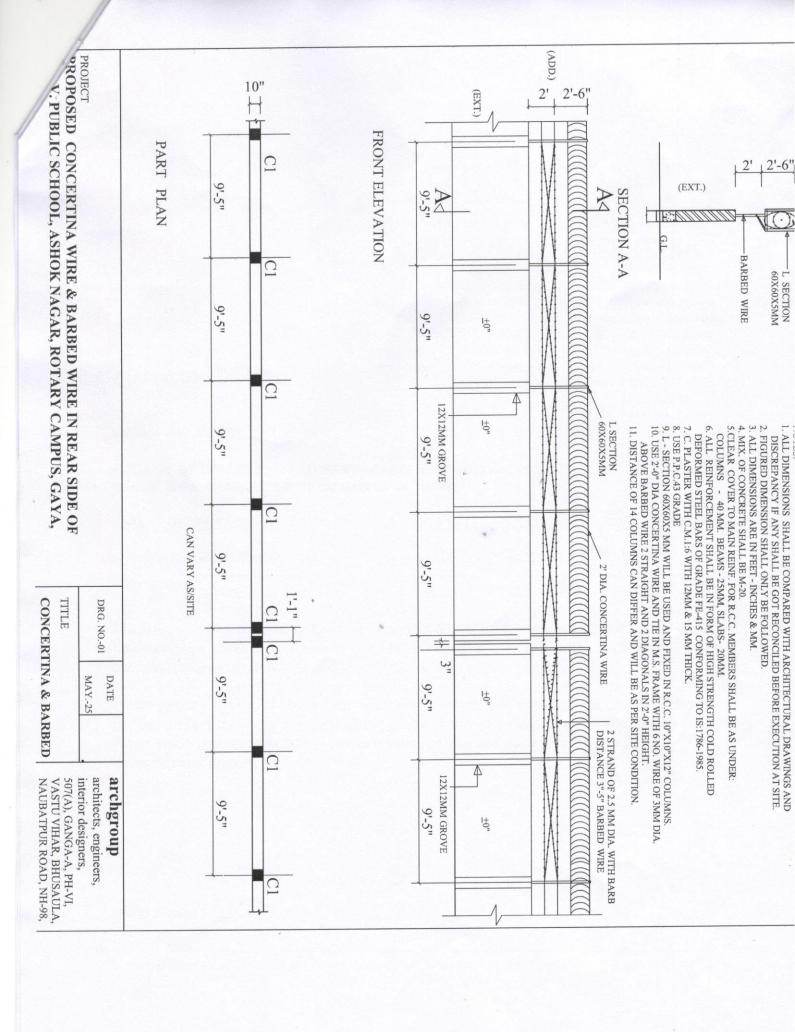
REF:-DAV-AN/SB/CW/01/25-26

ARST	TRACT OF	FOR TECHNICAL APPROVAL  COST OF FIXING CONCERTINA WIRE & BARBED WIRE II	N REAR SID	E OF D	.A.V. PUI	BLIC SCHOOL,
The State of the S	September 1997 September 1997	, ROTARY CAMPUS, GAYA, BIHAR.		lier -		
	S.O.R.	DESCRIPTION	Qty.	Unit.	Rate	Amount
		(1.) CONCERTINA WIRE & BARBED WIRE				
		Compound wall length = 102'-0", Height of Concertina wire +	Barded fence	e = 2'-6"	+2'= 4'-6	
		Area of Concertina wire & barbed wire addition = 102'X4'-6"				
		SECTION- I ( STEEL WORK )				
1	10.32	Steel work welded in built up sections/framed work				
		including cutting hoisting, fixing in position and appl-				
		ying a priming coat of approved steel primer using				
		structural steel, etc. as required.				
	10.32.2	In gratings, frames, guard bar, ladders, railings, brackets				
		gates & similar work.	232	Kg	114.60	26587.20
2	10.33.6	Drilling 6mm dia in M.S. angle iron for fixing of	,			
-		staples etc. as per building specification and				
		direction of E/I.	112	No.	9.00	1008.00
3	10.33.7	Labour for cutting of M.S.angle iron post to required				
		length, one end splitted as fish tailed in a length of				
		150mm complete as per building specification and				
		direction of E/I.	14	No.	28.20	394.80
4	10.43	Providing and fixing concertina coil fencing with				
		punched type concertina coil 600 mm dià 10 metre				
		openable length (total length 90 m), having 50 nos				
		rounds per 6 metre length, upto 3 m height of wall				
		with existing angle iron 'Y' shaped placed 2.4 m or				
		3.00 m apart and with 9 horizontal R.B.T. reinforced				
		barbed wire, stud tied with G.I. staples and G.I. clips				
		to retain horizontal, including necessary bolts or G.I.				
		barbed wire tied to angle iron, all complete as per		18 E	- 51	
		direction of Engineer-in-charge, with reinforced				
		barbed tape(R.B.T.)/Spring core (2.5 mm thick) wire				
		of high tensile strength of 165 kg/sq mm with tape	10 10			
		(0.52 mm thick) and weight 43.478 gm/metre (cost				
		of M.S. angle, C.C. blocks shall be paid separately).	31.10	Metre	272.60	8477.86
		SECTION-II ( FINISHING WORK)				1000
5	13.82	Painting with ready mixed paint of approved				
	20.02	brand and manufacture in all shades to give an				
		even shade.				
	13.82.1	New steel work ( Two or more coats.)	7.81	Sqm	83.50	652.14
		SECTION-III (DISMANTLING WORK)				

Page -1

SI.No.	SOR	DESCRIPTION	Qty.	Unit.	Rate	Amount
6	15.3	Demolishing R.C.C. work including stacking of steel				
0	15.5	bars and disposal of unserviceable material within				
		50 metres lead:	0.27	Cum	1411.20	381.02
		SECTION-IV (P.C.C./R.C.C. WORK)		Cade		
7	5.2	Reinforced cement concrete work in wall(any				
'	5.2	thickness) including attach pilasters, buttresses,				
		plinth and string courses, fillets, columns, pillars,				
		piers, abutments, posts and struts etc. upto floor five				
		level excluding cost of centering, shuttering				
		finishing and reinforcement.				
	5.2.2	1:1.5:3 (1 cement; 1.5 coarse sand; 3 graded stone				
	3.2.2	aggregate 20mm nominal size.)	0.27	Cum	5670.00	1530.90
8	5.0	Centering and shuttering including strutting				
0	3.3	propping etc and removal of form for				
	5.9.6	Columns, pillars, piers, abutments posts and struts.	4.33	Sqm	494.40	2140.75
	3.3.0	SECTION- V (PLASTER WORK)				
9	12 11	12mm cement plaster of mix:				
,	13.11.4	1:6 (1 cement; 6 coarse sand).	2.81	Sqm	141.50	397.62
10	13.12.	15 mm cement plaster on rough side of single or	,			
10	13.12.	half brick wall of mix.				
	13.12.4	1:6 (1 cement; 6 coarse sand).	2.81	Sqm	162.80	457.47
	13.12.4	SECTION-VI ( FINISHING WORK)				
11	13.46A	Finishing walls with premium Acrylic Smooth exterior				
- 11	15.407	paint with silicone additives of required shade:				
	13.46A.1	New work(Two or more coat applied @ 1.43 ltr/10				
	13.40/1.1	sqm over and including priming coat of exterior.	5	Sqm	132.50	662.50
		SECTION-VII ( MISCELLANEOUS WORK)				
11	10.33.5	Labour for fitting and fixing barbed wire fencing in				
12	10.55.5	TWO rows horizontal up to a height of 1.25 m and two				
		diagonals including fixing of post in cement concrete				
		at 2.5m centres including cost of staples (but exclud-				
		ing the cost of cement concrete, angle, iron post, its				
		cutting and making holes, nuts & bolts) all complete				
	•	as per building specification and direction of E/I.	31.10	Per m	26.2	816.3
1	3 MR	Providing and fixing barbed wire fence of 2 strand and				
	) IVIII	wire thickness 2.5 mm and barb spacing 3 to 5 inches				
		etc. as per direction of Engineer-in-charge.	137.0	Per m	50.0	
		TOTAL				50356.6
		ROUNDUP				50357.0
		Cost of construction per sq.ft.				109.7

Note:- Barbed wire will be fixed in 2'-0" height below in 2 rows and 2 diagonals and concertina wire will be fixed above barbed wire. 14 M.S. angle will be fixed in 10"x10"x1'-0" R.C.C. Columns after dismantling and casting with plaster and painting.



#### ARCHITECTS, ENGINEERS, DESIGNERS INTERIOR

Dt: 30-05-2025

(Near Durga Mandir) Nagafgarh Road, New Delhi - 110059 Mob: 9430001170(W) 9973550049(W)

E-mail: arch252@gmail.com PAN No: ATEPS5218B

A-45, Mohan Garden Extn. 507(A), Ganga-A, Vastu Vihar, Phase-VI, AIIMS-1 NH-139, Naubatpur Road Bhusaula Danapur, Patna, Bihar, P.O.-Mobarakpur via Phulwari, Pin-801505, Near Ashwani school,

Mob:- 9430001170(W) 9430602121

9973550049(W)

Ref.No.- DAV-AN/SB/CW/01/25-26

#### REPORT

ESTIMATE OF COST OF ADDITION OF COMPOUND WALL IN REAR SIDE OF D.A.V. PUBLIC SCHOOL, ASHOK NAGAR, ROTARY CAMPUS, GAYA, BIHAR.

S.NO. <u>DESCRIPTION</u>	AREA (SFT.)	COST (RS.=P.)	COST/SFT.(RS.=P.)
1. Compound wall in collapsed p	ortion 208.00	71748.00	344.94
TOTAL	208.00	71748.00	344.94

The estimated cost is based on Govt. of Bihar, PSR-01-01-2022. For non schedule items, market rate has been taken into account. The estimated cost may vary due to variations in site condition, changes in drawings and specifications.

Details of the estimate of above item is attached with this. The over all cost of construction on per square feet basis, on the basis of the mode of measurement of areas adopted by D.A.V. Public School, comes to Rs. 344.94 (Rs. Three hundred forty four and paisa ninety four only). Issued without prejudice.



BINOD KUMAR SINGH.

architects, engineers, interior designeres

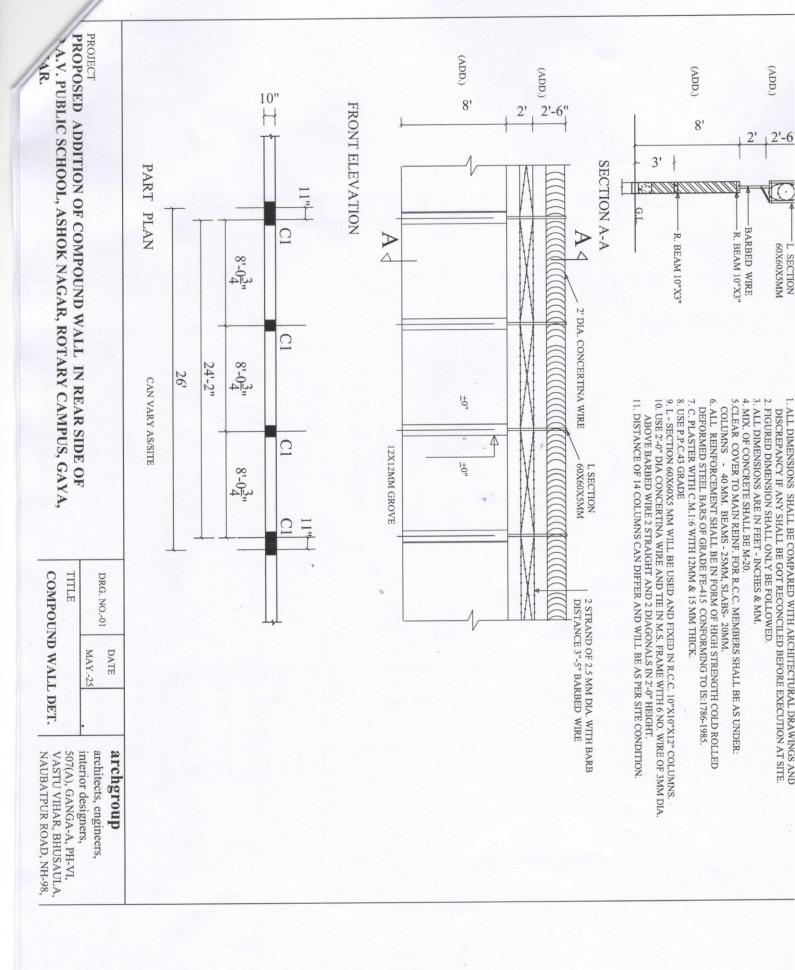
507(A),GANGA-A,VASTU VIHAR,PH-VI,AIIMS-1,NH-139,NAUBATPUR RD,BHUSAULA,PATNA-801505,BIHAR,M-9430001170 REF:-DAV-AN/SB/CW/01/25-26 Date:- 30 MAY. 2025

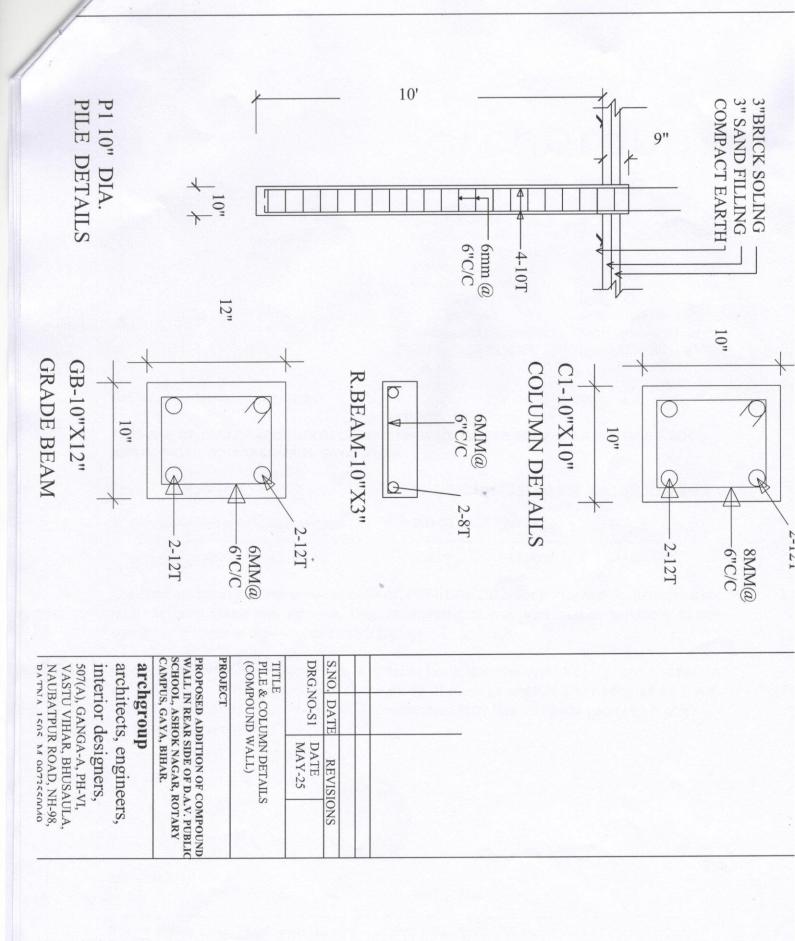
#### FOR TECHNICAL APPROVAL

ROTARY CLUB CAMPUS, ASHOK NAGAR, GAYA, BIHAR.					Rate	Amount
SI.No.	S.O.R.	DESCRIPTION	Qty.	Unit.	Nate	Amount
dia.		1. COMPOUND WALL IN COLLAPSED PORTION				
		Area of Compound wall = 26'-0" x 8'-0 " = 208 Sft				
		Compound wall length= 26'-0", Height = 8'-0"				
		SECTION-I (EARTH WORK/SAND FILLING)				
1	20.3A.1	Making 25cm (10") dia bore upto 4 mtr depth below				
		ground with hand auger of approved quality in				
		ordinary soil (Vide classification of soil item A) true				
		to plumb and without eccentricity in any stage of				
		operation and disposal of the excavated earth upto				
		50 mtr, lead in cluding all lifts all complete as per				
		approved design and direction of E/I.	12.20	Rm	178.30	2175.26
2	2.8	Earth work in excavation in foundation trenches or				
		drains(not exceeding 1.5m in width or 10sqm on plan)				
		including dressing of sides and ramming of bottoms,				
		lift upto 1.5m including getting out the excavated				
		soil and disposal of surplus excavated soil as directed				
		within a lead of 50m.				
	2.8.1	All kinds of soil.	0.15	Cum	360.70	54.11
3	2.28	Supplying and filling in plinth with local sand and				
		under floors including, watering, ramming consolida-				
		ting and dressing complete.	0.15	Cum	287.30	43.10
		SECTION-II (P.C.C./R.C.C. WORK)				
4	5.1	Providing and laying in position specified grade of				
		reinforced cement concrete excluding the cost of				
		centring, shuttering, finishing and reinforcement-				
		All work up to plinth level				
	5.1.2	1:1.5:3 (1 cement: 1.5 coarse sand: 3 graded stone				
	3.1.2	aggregate 20mm nominal size)	1.23	Cum	4688.30	5766.63
5	5.2	Reinforced cement concrete work in wall(any				
-	3.2	thickness) including attach pilasters, buttresses,				
		plinth and string courses, fillets, columns, pillars,				
		piers, abutments, posts and struts etc. upto floor five				
		level excluding cost of centering, shuttering				
		finishing and reinforcement.				
	F 2 2	1:1.5:3 (1 cement; 1.5 coarse sand; 3 graded stone				
	5.2.2		0.55	Cum	5670.00	3118.50
		aggregate 20mm nominal size.) Reinforced cement concrete work in beams, suspen-	0.33	Culli	3070.00	3110.00

SI.No.	S.O.R.	DESCRIPTION	Qty.	Unit.	Rate	Amount
31.140.	5.0.11.	ded floors, roofs having slope up to 15, landings,				
		balconies, shelves, chajjas, lintels, bands, plain				
		window sills, staircases and spiral stair cases up to				
		floor five level excluding the cost of centring, shutte-				
		ring , finishing and reinforcement with 1:1.5:3 (1				
		cement :1.5 coarse sand: 3 graded stone aggregate				
		20mm nominal size).	0.31	Cum	5791.80	1795.46
7	F.0	Centering and shuttering including strutting				
/	5.9	propping etc and removal of form for				
	F.O.F.	Lintels, beams, plinth beams, girders, bressumers				
	5.9.5	and cantilevers.	7.25	Sqm	404.70	2934.08
	F 0 C	Columns, pillars, piers, abutments posts and struts.	8.46		494.40	4182.62
	5.9.6	Columns, pillars, piers, abutilierts posts and straight-				
8	5.22	Reinforcement for R.C.C. work including straight-				
		ening ,cutting ,bending,placing in position and				
		binding all complete.	39	Kg	96.70	3771.30
	5.22.1B	Mild steel - 6mm dia.		Kg	94.50	
	5.22.7A	Thermo-Mechanically treated bars TMTC-500-	1	1.8	31.50	
		8mm dia.	41	Va	92.60	3796.60
	5.22.7B	Thermo-Mechanically treated bars TMTC-500-	,41	lv8	32.00	3,50.00
		10mm dia.	72	Kg	90.80	6628.40
	5.22.7C	Thermo-Mechanically treated bars TMTC-500-	/3	v.g	90.80	0020.40
		12 mm dia.				
		SECTION-III (BRICK WORK)				
9	6.1A+	Brick work with bricks of class designation 100A in				
	6.1.14A+	superstructure above plinth level upto floor V level	2.45		FCC2 10	19534.25
	6.3A	in Cement mortar 1:6(1 cement; 6 coarse sand)	3.45	Cum	5662.10	19554.25
		SECTION- IV (FLOORING WORK)				
10	11.72	Providing designation 100A one brick flat soling joints				
		filled with local sand including cost of watering, taxes,				
		royalty all complete as per building specification and				550.45
		direction of E/I.	2.01	Sqm	283.30	569.43
		SECTION-V (PLASTER WORK)				
11	13.11	12mm cement plaster of mix:				
	13.11.4	1:6 (1 cement; 6 coarse sand).	19.33	Sqm	141.50	2735.20
17	13.12.	15 mm cement plaster on rough side of single or				
		half brick wall of mix.				
	13.12.4	1:6 (1 cement; 6 coarse sand).	21.34	Sqm	162.80	3474.15
	20.22.	SECTION-VI ( FINISHING WORK)				
1:	3 13.46A	Finishing walls with premium Acrylic Smooth exterior				
1	3,10,1	paint with silicone additives of required shade:				
	13.46A.1	New work(Two or more coat applied @ 1.43 ltr/10				
	13.40A.1	sqm over and including priming coat of exterior				
		primer applied @ 2.20 kg/ 10 sqm)	40.67	Sqm	132.50	5388.78
		SECTION-VII ( DISMANTLING & DEMOLISHINGWORK)				
		ISECTION VITO DISIVIAINTENINA & DEIVIDEISTING VOING				

SI.No.	S.O.R.	DESCRIPTION	Qty.	Unit.	Rate	Amount
		able material and disposal of unserviceable material within 50 meters lead				
		In cement mortar.	LS			2000.00
		TOTAL				71747.83
		ROUNDUP				71748.00
		Cost of construction per sq.ft.				344.94





#### ARCHITECTS, ENGINEERS, DESIGNERS INTERIOR

Dt: 11-05-2025

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Mob: 9430001170(W) 9973550049(W)

E-mail: arch252@gmail.com Near Ashwani school, PAN No: ATEPS5218B

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> Mob:- 9430001170(W) 9430602121

9973550049(W)

Ref.No.- DAV-AN/SB/PBRS/01/25-26

#### REPORT

ESTIMATE OF COST OF PAVER BLOCKS & SAND FILLING IN REAR SIDE OF D.A.V. PUBLIC SCHOOL, ROTARY CAMPUS, ASHOK NAGAR, GAYA, BIHAR.

S.NO. DESCRIPTION	AREA/QTY (SFT/CFT.)	COST (RS.=P.)	COST/SFT./CFT(RS.=P.)
1. M-35, 60 MM Thk. C.C. Paver blocks	1007.62 Sft.	66859.00	66.35
2. Sand filling for maintaining slope	1007.62 Cft	8.14	
400 Mar 100 Mar			
TOTAL '		75061.00	

The estimated cost is based on Govt. of Bihar, PSR-01-01-2022. For non schedule items, market rate has been taken into account. The estimated cost may vary due to variations in site condition, changes in drawings and specifications.

Details of the estimate of above item is attached with this. The over all cost of construction, comes to Rs.75061.00 (Rs. Seventy five thousand and sixty one only). Issued without prejudice.



BINOD KUMAR SINGH.

architects, engineers, interior designeres

507(A),GANGA-A,VASTU VIHAR,PH-VI,AIIMS-1,NH-139,NAUBATPUR RD,BHUSAULA,PATNA-801505,BIHAR,M-9430001170 REF:-DAV-AN/SB/PBRS/01/25-26 Date:- 11 MAY. 2025

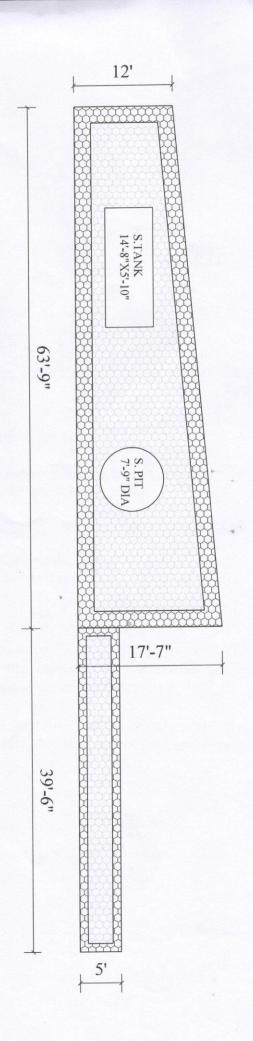
#### FOR TECHNICAL APPROVAL

		FOR TECHNICAL APPROVAL				
		OF COST OF PAVER BLOCKS & SAND FILLING IN REAR SI	DE OF D.A.	V. PUB	LIC SCHO	OL,
		MPUS, ASHOK NAGAR, GAYA, BIHAR.				
SI.No.	S.O.R.	DESCRIPTION	Qty.	Unit.	Rate	Amount
	(1) 60 N	IM THICK M 35 GRADE C.C. PAVER BLOCKS IN REAR SIDE				
	Area o	f Paver Block = 1007.62 Sft (93.64 Sqm)				
1	11.78	Providing and laying factory made coloured chamfered				
		edge cement concrete paver blocks of required stren-				
		gth, thickness & size/shape, made by table vibratory				
		method using PU mould, laid in required colour & patt-				
		ern over 50mm thick compacted bed of fine sand, com-				
1		pacting and proper embedding/laying of inter locking				
		paver blocks into the sand bedding layer through vib-				
		ratory compaction by using plate vibrator, filling the				
		joints with jamuna sand and cutting of paver blocks as				
		per required size and pattern, finishing and sweeping				
		extra sand in footpath, parks, lawns, drive way or light				
		traffic parking etc. complate as per manufacturer's				
		specifications & direction of Engineer-in-charge. 60mm				
		thick C.C. paver block of M-35 grade with approved				
		colour, design & pattern.	93.64	Sqm	714.00	66858.96
		TOTAL				66858.96
		FOUNDING OFF				66859.00
		Cost of construction per S.Ft.				66.35
	(2) SANE	FILLING FOR MAINTAINING SLOPE				
		Quantity of sand filling with maintaining slope = 1007.62 SFT	X 12" = 1007	7.62 Cft.		
		SECTION-I (EARTH WORK)				
1	2.28	Supplying and filling in plinth with local sand under				
		floors including, watering, ramming consolidating and				
		dressing complete.	28.55	Cum	287.30	8202.42
		TOTAL				8202.42
		ROUNDUP				8202.00
		Cost of sand filling per Cft.				8.14

Note:- Dismantling and removing of NP2 Pipe will be based on no profit and no loss basis.

PAVER BLOCKS - M-35, 60 mm thick cement concrete paver blocks equal in colors and white over sand filling over compact earth as per maintaining slope.

> CEMENT - LAFARGE/BANGUR/PRISM/ACC STONE - PAKUR/KARWANDIA SAND - GANGA/SONE/BATENE M35, 60 MM THK. PAVER - ISI MARKED WITH LOAD TEST CERTIFICATE



AREA OF M35, 60 MM THK. PAVER BLOCKS = 1140.36 SFT. - 132.74 SFT. = 1007.62 SFT.

5	CARY CLUB CAMPUS, ASHOK NAGAR, GAYA, BIHAR.	PROPOSED C.C. PAVER BLOCK IN REAR SIDE OF D.A.V. PUBLIC SCHOOL,
		5

PROJECT

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# archgroup architects, engineers, interior designers, 507(A), GANGA-A, PH-VI, VASTU VIHAR, BHUSAULA NAUBATPUR ROAD, NH-98,