D.A.V PUBLIC SCHOOL Danibigha, Aurangabad

TENDER NOTICE Dated: - 01/11/2025

Sealed quotations are invited from Registered parties through Registered post/by hand for Purchase of Lift (Brand: Otis) alongwith civil work towards the installation of same.

For specifications and other details please visit the school Website https://davdanibigha.com/ or scan the QR code or the Notice Board in the school campus.

Name of the Work	Purchase of Lift (Brand: Otis) alongwith civil work towards the installation of same
Date of Tender Notification	01/11/2025
Last Date/Time for receipt of Bids	10/11/2025
Name and address of Official who inviting Tender	Headmistress DAV Public School, Danibigha, Aurangabad Bihar- 824101
Contact Number	9608862226

Mrs. Alpana Mishra Headmistress Mr. S.K. Jha Manager Mr. V.K. Pathak Asstt. Regional Officer, BR Zone - F

SoR	Particulars.	Quantity		
CAL	the state of the s			
3011	(A) Foundation (6'4"X 8')			
-	The start and Sally in St.			
- 9				
*				
	- Well es 10 squi or			
	1.5 m in widding disposal of			
2.6	1-1 each lead upto 50 III and III.			
	excavated earth, disposed earth			
	Lavelled and neatly dressed.	20.0		Cum
	to be levelled and to	68.2	4	
2.6,1	All Kinds of the blinth with local sand			
	Supplying and Filling in plants including.	52.7		cu m
2.28	and under floors including and dressing		1	
	watering, ramming consolidating		4	
	complete.		_	
	SECTION-II (PCC/RCC)			
	Providing and laying in position come		1	
	grade exluding the cost of century and			
7.1	chuttering-all work op-			
	plinth level.			
	1.4.8 (1 Cement :4 coarse sand to grade	3.1		Cu m
118	stone agregate to		1	
4.1.0	mm nominal size)	1		
	Providing and laying in position specified	n		
	grade of reinforced cement concrete excluding	1	1	Cum
	the cost of centring , shuttering , finishing and	22.	3	
5.1.2	farcoment-1 1.J.J.			
	andregate 20 mm nominal size)			
	2.6,1	2.6 Earth work in excavation exceeding 30 cm in depth. 1.5 m in width as well es 10 sqm on plan) including disposal of excavated earth, lead upto 50 m and lift upto 1.5 m; disposed earth to be levelled and neatly dressed. All Kinds of soil Supplying and Filling in plinth with local sand and under floors including, watering, ramming consolidating and dressing complete. SECTION-II (P C C / R C C WORK) Providing and laying in position cement concrete of specified grade exluding the cost of centring and shuttering-all work upto plinth level. 1.4.8 (1 Cement :4 coarse sand :8 graded stone agregate 40 mm nominal size) Providing and laying in position specified grade of reinforced cement concrete excluding and shuttering finishing and	2.6 Earth work in excavation exceeding 30 cm in depth. 1.5 m in width as well es 10 sqm on plan) including disposal of excavated earth , lead upto 50 m and lift upto 1.5 m; disposed earth to be levelled and neatly dressed. 2.6,1 Supplying and Filling in plinth with local sand and under floors including, watering, ramming consolidating and dressing complete. SECTION-II (P C C / R C C WORK) Providing and laying in position cement concrete of specified grade exluding the cost of centring and shuttering-all work upto plinth level. 1.4.8 (1 Cement :4 coarse sand :8 graded stone agregate 40 mm nominal size) Providing and laying in position specified grade of reinforced cement concrete excluding the cost of centring , shuttering , finishing and reinforcement-1:1:5:3(1 cement: 1.5 coarse	Earth work in exceeding 30 cm in depth. 1.5 m in width as well es 10 sqm on plan) including disposal of excavated earth, lead upto 50 m and lift upto 1.5 m; disposed earth to be levelled and neatly dressed. All Kinds of soil Supplying and Filling in plinth with local sand and under floors including, watering, ramming consolidating and dressing complete. SECTION-II (P C C / R C C WORK) Providing and laying in position cement concrete of specified grade exluding the cost of centring and shuttering-all work upto plinth level. 1.4.8 (1 Cement: 4 coarse sand: 8 graded stone agregate 40 mm nominal size) Providing and laying in position specified grade of reinforced cement concrete excluding the cost of centring, shuttering, finishing and reinforcement-1:1:5:3(1 cement: 1.5 coarse

THE

		trion al	nd shuttering including			
5 T	5.9	rem	oval of form for. otings, bases of column	ns etc.	211.60 Sq m	
-	5.9.1	a inforcement f	or R.C.C. Work inte	ng jin	KG KG	
1	5.22	straightering,	iding all completes	VITC-504	94.50 KG 92.60 KG	
	5.22.7A	iamm uia.	- Illy Treated	· ·	94.50 KG	
6	5.22.7E	110mm uia.	rically Treated ba		91.70 KG	
The same of the sa	5.22.7	Thermo-Med	hanically Treated De			The second secon
Company of the Compan	3.22.	- 1000 100	TOTAL		NTITY RATE UI	NIT AMOUN
	1		PARTICULARS			

NO	SOR	PARTICULARS (B) GROUND TO TERRACE FLOOR Site prepration	T	
NO		(B) GROUND 10 Site prepration Site prepration	-	
	NA			
1		SECTION - II (R C G S S S S S S S S S S S S S S S S S S		
		C C work in beams, suspended floors, to come and spiral shelves, chajjas, lintels, shelves, chajjas, shelves, chajjas, c		1 1
	R	ing slope upto 15, landings		and the second
1		naving slope upto 15, tantalinating slope upto 15, tantalinating shelves, chajjas, lintels, shelves, chajjas, lintels, staircases and spiralinating staircases and spiralinating staircases.	20	Cum
1		indow silis	1.1	1 1
1	ba	naving slope upto shelves, chajjas, lintels, stair cases upto stair cases upto stair cases upto shuttering, finishing shuttering, finishing shuttering, finishing		
		a avoluding the cost		
2	5.3	floor five level excluding the shuttering, finishing shuttering, finishing		1 1
2		1.2:4(1 Cellion		
	la	shuttering, finishing	and the same	<u> </u>
		stone aggregate 20 mm nominal size).		
		stone aggregate 20		
	1 . 1	Centring and shuttering including		43.7
	-			
	5.9	strutting, propping form for removal of form for bandings, balcnies and	a de la constanción de la cons	sq m
1	5.5	roof, landings, balcilles	10.5	
	1			-
		Suspended Hoors, access		1
		strutting, removal of form for. removal of form for. suspended floors, roof, landings, balcnies and access		sam
negociasis proprieta (compressor)	5.9.3	Suspended floors, access platform.	117.8	sq m
3	5.9.3	platform.	117.8	
3	-	platform. Lintels, beams, plinth bams, griders, bressumers and		sqn
3	5.9.3	platform.	117.8	

T	5.22	Reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete. Thermo-Mechanically Treated bars TMTC-5	00- 501.0 KG
T	5.22.7A	Thermo-Mechanically 8mm dia. Thermo-Mechanically Treated bars TMTC-5	109.1 KG
T	5.22.7B	Thermo-Mechanically Treated bars TMTC- Thermo-Mechanically Treated bars TMTC-	500- 700.6 KG
1	5.22.7C	Thermo-Mechanically Treated bars TMT F	e- 1,269.8 K
	5.22.7D	SECTION -V (BRICK WORK)	ion
5	6.1.14	upto floor V level in cement mortar I.	
5		SECTION -VI (PLASTEIN of mix:1:6	415.4
6	13.11	4 (1 cement. 0 source WORL	()
7	13.7	Finishing walls with water paint of approved brand paint of approved brand shape page 1 manufacture and of required shape page 1 manufacture and 1 manu	ade to 415.4

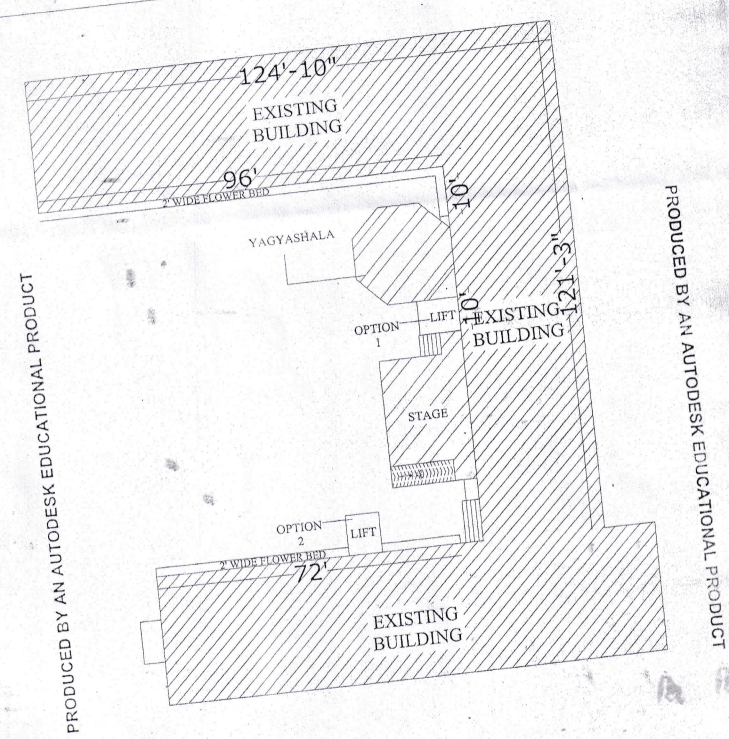
		TOTAL	RATE UNIT AMOUNT
		QUANTITY QUANTITY	
NOT	SOR	PARTICULARS (C) MACHINE ROOM	
NO			<u> </u>
1	NA	FION II (R C C WORK)	
2	5.3	R C C work in beams, suspended floors, roofs having slope upto 15, landings, balconiec, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto floor five level excludingthe cost of centring, shuttering, finishing and reinforement with 1:2:4(1 cement:2 coarse sand:4 graded stone aggregate 20 mm nominal size).	Cu m
	5.9	Centring and shuttering including strutting, propping etc. and removal of form for. Suspended floors, roof, landings, balcnies and access	sq m
	5.9.		4 sq m
3	5.9	016334	eam:
		.6 Struts	그 그리고 아이들이 많아 들어왔습니다. 이 그리고 아니라 아이들이 아니다 그리고 아니라 아니다.

T		Reinforcement for R.C.C. work including straightening, cutting, bending, placing in sinding all complete.		1
	5.22	straightening, cutting, bentally, position and binding all complete. Thermo-Mechanically Treated bars TMTC-500-	84.3	KG
	5.22.7A	8mm dia. Thermo-Mechanically Treated bars TMTC-500-	117.8	KG
	5.22.7B	10mm dia. Thermo-Mechanically Treated bars TMTC-500-	179.8	KG
	5.22.7C	12mm dia. Thermo-Mechanically Treated bars TMT Fe-	279.0	KG
	5.22.7D	SECTION- III (MASONARY WORK) SECTION- III (MASONARY WORK) Brick work with bricks of class designation showe plinth level	9.3	Cu m
5	6.1.14A	upto floor V lever in our upto floor V lever in our sand) (1cement:6coarse sand)	40:3	sq m
		12 mm cement plaster orand)		sq m
6	13.11.4	-t placter to celling of	9.3**	A 24 11.
7	13.24.	2 6 mm cement plaster to cement: 4 coarse sand) Cement: 4 coarse sand) SECTION- VII (FINISHING WORK) Finishing walls with water proofing cement	-	
8	13.79	Finishing walls with water part paint of approved brand paint of approved brand and manufacture and of required shade to give an even shadeNew work (three or more goats)	49.0	Sq m
		TOTAL	•	Section 1989

	TOTAL COST CALCULATION FO		UNIT Sq f
NO.	PARTICULARS		Sq f
NO A	Foundation Ground floor to Terrace floor		Sq
B C	Machine room Lift car and machinery (brands like otis and	lumsum	
D	johnson)(13 ppi)	lumsum	
E	with cables and installation)	lumsum	_
	Leatrician and technician		1
<u>F</u>	TOTAL COST (A+B+C) TOTAL COST (A+B+C+D+E+F)		て

note: lift car suggested to be installed of reputed brands like Otis and Johnson (However other companies may be used and prices would varry accordingly)

rates are inclusive of GST.



PROJECT:

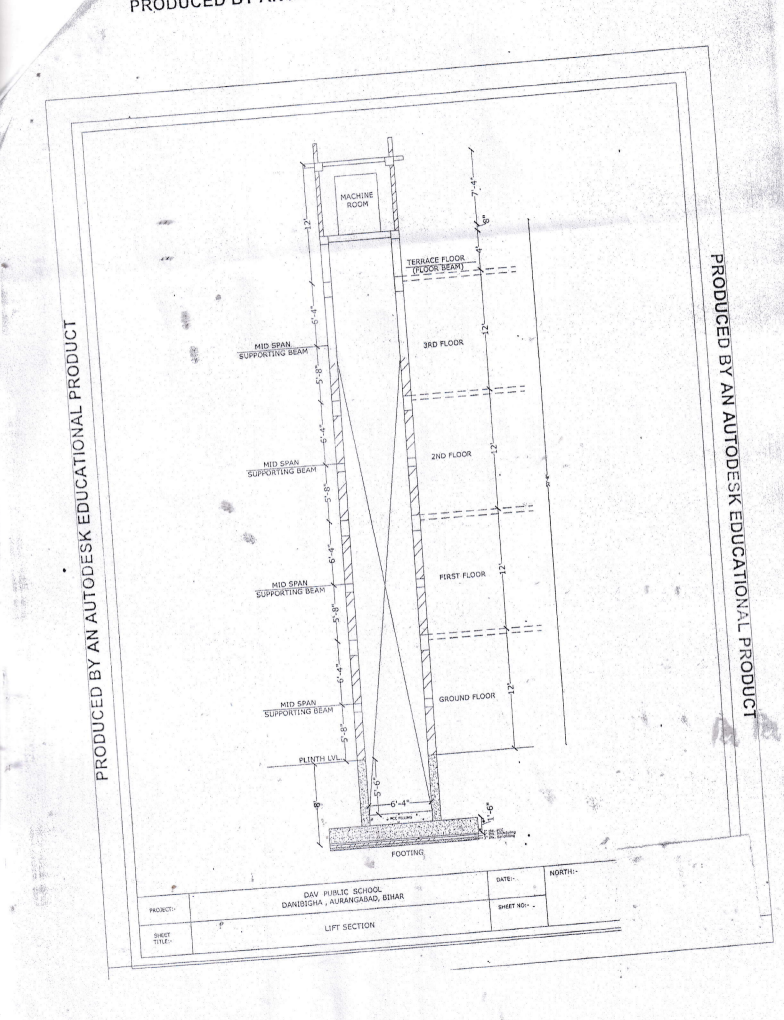
DAV PUBLIC SCHOOL DANIBIGHA

TITLE

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TIET PROPOSAL OPTIONS

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT



PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT FRAMING BEAM PLAN LBJ 2-12øThr. -16øThr. FB-1(250X425) 9 TYPICAL FLOOR FB1-250X450 FB1-250X450 PRODUCED BY AN AUTOUESN EDUCATION -0/2.9/_b-08 NORTH:-PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT LB7 SHEET NO:-DATE 8 02 01 3-12øThr. -3-120Thr. LB-1(250X250) 80-47/6°C/C GRADE BEAM , FRAMING BEAM & BEAM SECTION DETAIL PLAN DAV PUBLIC SCHOOL DANIBIGHA, AURANGABAD, BIHAR GRADE BEAM PLAN CB1 1-2-16øThr. -1-12øThr. -2-16øThr. -1-12øThr. 8 GB-1(250X300) GB1-250X300 GB1-250X300 -1.8-16-80-4"/6"C/C-**CB**T X PROJECT:-SHEET ,8 02 01