## Asha for Education Cornell Chapter



To

Date: 20<sup>th</sup> May 2009

Shiksha Niketan Vidyalaya for Girls P -176/2, C.I.T Scheme VII-M Kolkata -700 054 West Bengal, India

Sub: Letter of support for construction of school building

Dear Mrs. Bandana Bhattacharya

Further to the receipt of your project proposal for the completion of construction of your school building, we have carried out a detailed analysis & review of the project. We have also reviewed the past performance and records of your school.

We have decided in principle to extend our support towards completion of the construction of the school building and payment of the residual amount of the completed construction. The above decision was based on the project review, progress reports review from last year's & site visit reports obtained by Asha Cornell.

The amount received from Asha Cornell can be spent towards:

- 1. Paying off the residual amount to the contractors for the already completed structure (Rs. 85,000 in Indian currency).
- 2. Completion of construction of the school building and making it fit for use by the students (Rs 81,751.80 in Indian Currency).

A total of Rs. 166751.80 has been allocated for the above at our end for the F.Y 2008-09. We would request you kindly start the application process to obtain the FCRA certificate for the above amount. As soon as you receive the FCRA clearance, we shall transfer the money to your bank account.

We are enclosing the project proposal and budget received from your end along with this letter. We have signed the same on each page, after completion of our review.

Warm Regards Asha Sharma Chapter co-ordinator Asha Cornell

Alba Sharwa Chapter Coordinator Asha Corvell

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Phone: 2355-6688

## SIKSHA NIKETAN VIDYALAYA FOR GIRLS

('X' CLASS)

P.176/2, C. I. T. Scheme VII-M, Kolkata-700 054

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Date 12.01.2009.

Our school was initially started in the month of January 1971 in a rented house. First approval of the Board of Secondary Education, W.B. was granted with effect from 01.01.1971. Thereafter we got a plot of land about 10,000 sq. ft. granted by the C.I.T, a temporary shed was built up and the school was shifted to that shed. By this time several years have elapsed and the temporary shed became very much deplorable, we approached for getting some fund from MPLAD quota and got a plan for construction of building upto third floor (about 1400 sq. ft. on each floor) sanctioned by the Kolkata Municipal Corporation. Thereafter we got some money from MPLAD quota and started construction. At present construction reached upto 2<sup>nd</sup> floor ceiling (structure with only a few rooms). But the construction of rooms, windows, plastering and fencing of verandas, etc are incomplete and hence students cannot use the building as classroom. Day by day the condition of the old shed is getting deteriorated rendering it unfit for holding classes and signifying the urgency of completing the construction of the new building. But for want of sufficient money we are not in a position to complete the construction of the building.

Our school is a government approved and government aided school and overall controlled by the government of West Bengal. Only salary of the teachers are received from the government of W.B. School's contingent expenditures (telephone bill, electricity bill, sweeper's salary and other daily necessities) are met from the collection from students @ Rs.75/- per student per year, which is quite insufficient. An autonomous body like school managing committee formed as per rules laid down by the government of W.B. is responsible to manage the entire affair of the school.

Apart from the above for construction upto 2<sup>nd</sup> floor ceiling the contractor submitted a bill for Rs.4,75,000/- on 21.12.2005, out of which we could make a payment of Rs.3,90,000/-. The contractor is pressing hard for payment of remaining amount of Rs.85,000/-, but we are not in a position to make payment for want of sufficient fund.

In fine, we solicit sufficient financial help from any corner of the world to complete

construction of the school building and make it fit for use by the students.

Asha Sharwa Chapter Coordinator Asha Cornell

Bandona Bhaltacharyyn.
12.01.09.

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B.SC, BE, MS, PhD, A.M.I.E., M.I.G.S., M.I.I.B.E., M.I., STRUCT, E., M.A.S.C.E. (USA), N

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> OFFICE: IA.: 3, BACK PORTION SECTOR-III, SALT LAKE, KOLKATA RESIDENCE: HA-333, FLAT NO.-1, SECTOR-III, SALT LAKE, KOLKATA-700097 ABSTRACT ESTIMATE OF PROPOSED FIRST FLOOR AT SIKSHA NIKETAN

VIDYALAYA AT P 176 / 2 (SCHOOL SITE B) CIT SCH. NO. VIIM KOLKATA,

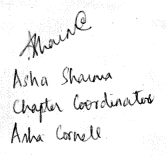
	VIDY	ALAYA AT P 176/2 (SCHOOL) BOROUGH -	III, WARD NO	<u>. 32</u>	/IIM KUL	KATA,	Com day 02/14/1
	SL'NO.	DESCRIPTION OF WORK	QUANTITY	UNIT	RATÉ	AMOUNT	/48.8
	1.	Brick work with 1 st class brick in cement morter (4:1) 125 th	27.83	sqm	294	8,182.00	167.66
	2.	wall Brick work with 1st class brick	11.28	cum.	2177	24,556.55	503.21
	3.	in cement morter (6:1) 250 th wall  R.C.C work with graded stone	0.98	cum	2929	2,870.40	58.82
		chips (20 m.m size) excluding shuttering (1:3:6)	•			15 001 00	313.36
	4.	Plaster with (6:1) sand and cement morter	221.622.	sqm	69	15,291.90	
•	5.	Reinforcement for reinforced concrete work in all sorts of	0.126	Mt.	45000	5,670.00	.116.19
		structures including distribution bars, stirrups binders etc. including supply of rods initial straightening and removal for		•			
	•	loose rust (if necessary) cuttting to requisite length, hooking and bend.				No.	0 7 0
	6.	Wood work in door and window frame fitted and fixed	0.35	cum	42918	15,021.30	307.81
		complete including a protective coat of painting at the contact surface of the frame.			. •	•	4 6 10
Asha Shainia Asha Cornell Chapter Coordinator	7.	Panel shutters of door and window as per design ( each	16.05	sqm	633	10,159.65	208.19
Chapter Coordinator		panel consisting of single plank without join) including fitting and fixing the same in position		William Control			•
MAKA		but excluding the cost of hinge and other fittings. 35 mm thick shutter with 19 mm thick panel			; ;	¥ 1	
		shutter with 19 mm thick panel		TOTAL		81,751.80	1675.24

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(This Estimate Consider as per 2007 P.W.D Schedule)

35 / above

ANJAN KUMAR DUTTA



Schedule of Quantities for Four storied Educational Building Sikhsa Niketan Vidyalaya for Girls', At Premises No. P-176/2, C.I.T. Schedine. VII(M), Borough - III, Kolkata - 700 054.

## Foundation upto Plinth level.

SI.No.	Description.	Unit.	Quantity.	Rate./Unit. Rs. P.	Amount. Rs. P.
Tiggerese.	Earth work in exavation in foundation trenches in all sorts of soil including ramming, spreading or stacking the spoils within lead of 75 m. as directed				
	& including trimming the sides of trenches, levelling, dressing and ramming the bottom, bailing and pumping out water etc.  Depth of foundation not exceeding 1,500 inm.	% cum.	49.29	2,973.00	1,465.39
2	Earth work in filling in foundation trenches with good earth obtained from exavation in layers not exceeding 150 mm. including ramming, watering etc. layer				
	by layer complete.  With porth obtained from excavation of foundation.	% cum.	32,58	1,738.00	566,24
	With earth obtained by the contractor withen With carried earth arranged by the contractor withen a radius of 3 km. including cost of carried earth.	% cum	. 0.00	11,770,00	
3	Filling in foundation or plinth by silver sand in layers not exceeding 150 mm. as directed and consolidating the same through saturation with water, ramming including the cost of supply of sand.	% cum	. 20.22	21,900.00	4,428.18
4	Single brick flat soling of picked jhama bricks includ-				
	ing ramming and dressing bed to proper level and filling joints with powdered earth or local sand.	sqm.	30.45	95.00	2,892.75
5	Cement concrete (1:3:6) with jhama khoa (30 mm. size) excluding shuttering.	cum.	6.81	1,623.00	11,052.63
6	R.C.concrete (1:1.5;3) with graded stone chips (20 mm. down) excluding shuttering and reinforcement. (1 cement : 1.5 sand : 3 stone chips 20mm down).	cum.	10.81	2,690.00	29,078.90





SI.No.	Description.	Unit.	Quantity.	Rate./Unit. Rs. P.	Amount. Rs. P.
7	Reinforcement for reinforced concrete work in all sorts of structures including stirrups, binders etc. including supply of rods, initial straightning and removal of loose rust (if necessary) cutting to requisite length, hooking and bending to correct shape, placing in proper position and binding with 16 gauge				
	black annealed wire at every inter-section, complete as per drawing and direction.	Mt.	0.60	20,831.00	12,498.60
8	Hire and labour charges for shuttering with centering and necessary staging upto 4 m. using approved				
	stout props and thick hardwood planks of approved thickness with required bracing for concrete slabs, beams, columns, lintels, curved or straight including fitting, fixing and striking out after completion of work.				
	Above 30 mm. to 37 mm. thk. wooden shuttering.	sqm.	40.77	110.00	4,484.70
9	Brick work with 1st. Class bricks in cement mortar (1:6).	cum.	2.92	1,602.00	4,677.84
•		(Δ)	Total	Re	71 146 23