

Project: Sir Aurobindo Integral School Basundhara

Chapter: Purdue

From the Project - Proposal: Estimated Cost

After the need assessment of the damaged areas by the Cyclone FANI, we have made an estimate of the required things for re-construction and re-fixing & installations for the inmates/children as per followings:-

	Items	Area specification & Requirement	Price/Cost
1.	Boundary wall (Re-construction) of SAI School Basundhara	Total area of boundary - <i>1300 Running ft.</i> Damaged area - 420 Ft. Re-Construction area – 420 Ft Required materials/resources for re-construction:- <i>Material cost, Labour, Transportation.</i> Materials- Latrite Stone, Cement, Sand, Chips, Rod Per sqr ft construction cost - Rs.1215(appx) Making cost- 420ft X Rs-1215 (INR)= Rs. 5, 10,300.00	Rs. 5, 10,300.00 (INR)
2.	OVER-HEAD TANK (Drinking Water)	Requirements- 3 Tanks Tank Capacity - 2000 Liter . Per Tank price – Rs. 8000.00 Cost of 3 Tanks 3X Rs. 8000= Rs. 24000.00 [Including transportation & installation)	Rs. 24000.00
3.	Generator (For electrical Power supply)	Requirements- 1 pc of 3 Kv (kilo volt) Company – HONDA (Diesel Generator) Power supply capacity – Power supply to the building/school area and lifting of water to roof top Tanks) Cost- Rs. 88,000.00 (with GST)	Rs. 88,000.00
		Grand Total	Rs. 6,22,300.00

(Rupees Six lakhs Twenty Two Thousand and Three Hundred Only)

We have disbursed INR 2,00,000 from chapter funds for immediate relief – generator, electric poll re-installation and water tank installation.

Photos from the site:



Fallen Wall





Fallen Electric Poles



Fallen Trees

