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 reconstruction and re-fixing & installations for the inmates/children as per followings:-

<table>
<thead>
<tr>
<th>Items</th>
<th>Area specification &amp; Requirement</th>
<th>Price/Cost</th>
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</thead>
</table>
| 1. Boundary wall (Re-construction) of SAI School Basundhara | Total area of boundary - 1300 Running ft.  
Damaged area - 420 Ft.  
Re-Construction area – 420 Ft  
Required materials/resources for re-construction: Material cost, labour, transportation.  
Materials - Latrite Stone, Cement, Sand, Chips, Rod  
Per sqr ft construction cost - Rs.1215 (aprx)  
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 Litre  
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 Electric Poles

Fallen Trees