Public Secondary School Kpakpavissa District of Lahotan Municipality of Savalou Republic of Benin

Project location, initial situation and problem definition

Savalou is a municipality west of Dassa-Zoume. From Cotonou, take the main artery that heads north. You drive past the satellite towns of Godomey, Abomey-Calavi, Akassato in the direction of Allada and continue via Bohicon to Dassa-Zoume. At the large roundabout, a road turns west towards Savalou. On the way we pass a T-junction where a road to Glazoué branches off. We drive past it and follow the main road straight ahead. After a short time, we come through a larger place, Logozohè, and finally take the next major turn to the right. We follow this red clay road for 31 km through the locations of Monkpa and Zomakizi until we reach Kpakpavissa. The secondary school is on the left side of the street.

The secondary school was founded in October 2014. The students come from the six surrounding elementary schools to prepare for GCSE-graduation "General Certificate of Secondary Education" here. The parents have built a shelter made of palm branches and iron sheets, which houses six classrooms. There is also a shelter that serves as the principal's office and student supervision. All rooms are clean and well maintained. There are no toilets.

Class	Girls	Boys	Total
7 th class	78	86	164
8 th class	59	68	127
9 th class	73	64	137
10 th class	138	61	99
Total	248	279	527

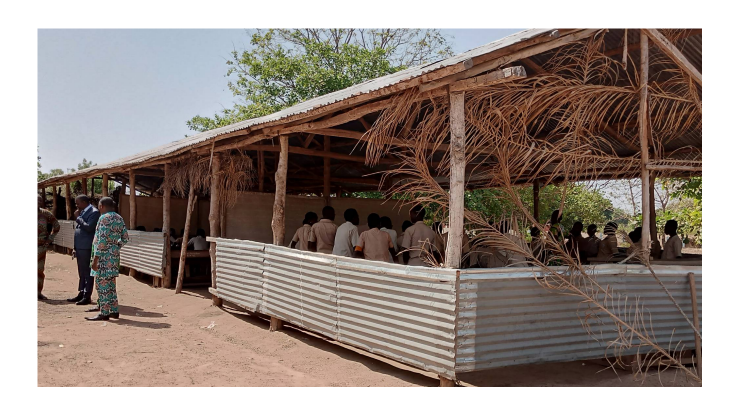
Approach:

The school and the parents' association ask the NGO "Actions de Solidarité" to build eight classrooms, toilets and a borehole with a water tower.

The NGO "Actions de Solidarité" visited the school. The environment of the school and the classrooms are clean and well-kept. Large cashew trees provide shade in the schoolyard. Grasses are planted towards the road to counteract erosion. It is evident that the school makes every effort to maintain a healthy and pleasant environment for the students. The needs of the eight classrooms and toilets were identified, as was the need to provide students with access to clean drinking water.

Expected costs of the construction measure

Total cost of the project			143.204 €
5.	Construction Controls	total rounded up	3.204 € 4.000 €
4.	Personnel: Supervisor Construction technician	Cost € 229 x 6 = € 1,374 € 305 x 6 = € 1,830	3.204 €
3.	1 borehole with water tower	Cost	14.000 €
2.	2 toilet blocks with 8 cubicles each, 2 showers and a water point are to be provided for the girls' block.	Cost 8.000 € and 10.000 € =	18.000 €
1.	2 buildings with 4 classrooms each with electricity supply	Cost 52.000 € x 2 =	104.000 €







Director's Office

We are still looking for donations for this project!