

Walking hand in hand with the Youth of Haiti



A project of the Mamosa-Cunina foundation

Walking hand in hand with the Youth of Haiti



Project manager : TheMamosa-Cunina foundation



In collaboration with “Ayiti Cheri” a Belgian non-profit association



Walking hand in hand with the Youth of Haiti



Missionhurst father (C.I.C.M.)

In Haiti since 1967

55 years of priesthood - 54 years in Haiti

Founder and president of the Mamosa-Cunina Foundation.

which obtained an official recognition,

published in " Le Moniteur ", on May 12TH , 2015 (n 88).

Project executed under the auspices of

The Mamosa-Cunina foundation

The Belgian non-profit association « Ayiti Cheri)

The sports association « Banzaï »

Walking hand in hand with the Youth of Haiti

What is this project about?

**The project is committed to
organize cultural and sporting activities
as a way to bring young people together
and provide coaching
in key life situations: Education and Health-care.**

This is a socio-educational project. The activities that the foundation organizes are means to bring young people together on a field of interest to them. This way they can take part in activities profitable for a good physical and moral health. By attracting young people in this way we learn from them the often difficult conditions in which they live, allowing the foundation to offer them an appropriate accompaniment and often times directing them to school. Many receive help for their studies. We thus manage to remove them from the street where the risk of falling into delinquency is a real threat for them.

The Mamosa-Cunina foundation

Is responsible for all kinds of activities undertaken for and with the youth

These activities take place in three areas.



Reception and supervision of students in **MAMOSA**

Visit : www.webmamosa.wordpress.com.



•**CUNINA** : Sponsorships and educational support projects

Visit : www.cunina.org.



•Youth and sports / The sports association **BANZAI**

Visit : www.iwebbanzai.org.



Project of the foundation in collaboration with

1. Ayiti Cheri



A recognized non-profit association.

Support group of the Mamosa-Cunina foundation.

Belgian roots of the project.

Link between Belgian supporters and the Mamosa-Cunina foundation and the sports association Banzai.

Address: Heistraat, 30 - 2500 Lier / Belgium.

2. The sports association Banzai – www.iwebbanzai.org.

The Banzai Volleyball Club was founded in the office of the Mamosa-Cunina Foundation on 19 May 1996. The club is affiliated with the Haitian Volleyball Federation (FHVB) and the Volley-ball League of the West Region (LVBRO) since September 5, 1996.

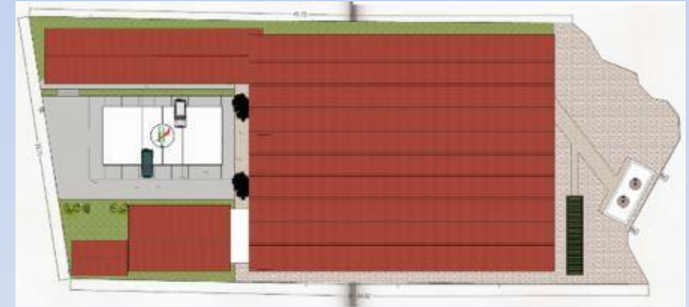
The club has its own charter and intern rules and is run by the general meeting, which meets at least once each year (at the beginning of the new season). A new 7-member Steering Committee was formed in 2018.

Banzai wants to offer young members the opportunity to play volleyball in a healthy environment that can contribute to a physical and moral health. The greatest importance is given to activities that can create a real atmosphere of friendship and mutual respect among all members of the club. All discrimination is prohibited. Within the club there is no room for prejudice on a political, social or religious basis (Article 2 of the Statutes). Respect and friendliness are the fundamental rules of all activities within the club.



a lack of adequate space

The big problem we face is a lack of adequate space to carry out all these activities. This showed the need to build a sports and cultural center. Indeed the foundation began with the construction of such a center in 2013, shortly after the devastating earthquake of January 12, 2010, when the problem of space was very real.



The sports center under construction as drawn by an architect

Why build a sports center, why organize sports activities ?

-Sports activities will bring young people together and offer them guidance in key situations in their lives: Education and Health.

-Through this project we will have an appropriated infrastructure, capable to receive all the activities which the foundation would undertake.

-The construction of a Sports center can be a part of solution for the big lack of sports facilities in Haiti. The Center will be put somehow to the disposal of the youth of this part of the city (Delmas) and can be offered at other sports associations looking for a place to organize tournaments of Volley-ball, Basketball and other disciplines or for other kind of activities in favor of the youth.

-Once the foundation should have its own infrastructure, it will have the possibility to make financial entries by selling tickets, offering publicity and trough the store we will have into the project and by organizing activities which can generate financial resources.

A 3D architectural rendering of a large, multi-story building with a prominent red roof. The building is shown from an elevated perspective, revealing a central courtyard area with a paved plaza, green landscaping, and a few small trees. The building's facade is light-colored with visible window patterns. The overall scene is set against a plain white background.

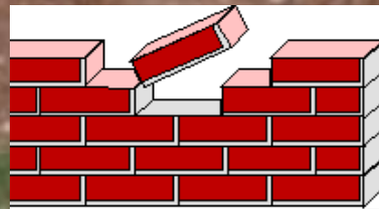
Since 2013 the foundation has been committed in building a sports center, in order to obtain essential space for the organization of its activities. Considering that the expenses to be made to complete the construction are quite high, the foundation decided to divide the work that remains to be done in several steps to be carried out gradually according to the means found.

**See the description in detail of these steps
at the end of this document.**

The execution of the project

The execution of the first part of the project building the wall around the property was started on June 12TH 2013 and ended in December 2018.

On September 3TH, 2014 we started with the construction of the center. Every time we get fresh money, we make a further step.



What has been done before February 7 TH , 2019?

Acquisition of the ground (2012)

The wall around (173 m) (2013)

Depository / converted Container of WMH (2013)

Administration, sanitary, dormitory, kitchen and multipurpose room (2014-2017)

Cistern / Water reservoir (2014).

Cesspit (2017-2019)

Volley-ball and Basketball court outside (2017)

(Can be used as parking)

Preparation of the space to build the sports hall (2017)

Home MAMOSA & CUNINA office (2017-2019).

Acquisition and expedition of the ASTRA hangar (2019).



These works were finished in 2018, carried out thanks to many donations from family, friends, benefactors, groups.

The usefulness of the sports center is clearly manifested

At the end of June 2017, when the outdoor volleyball court was completed, we were finally able to organize many of our activities in the sports center under construction.

Similarly, we finally had room for the work sessions of our volleyball school. From then on, we were also able to organize the training sessions of our teams (men and women) at the center. In recent years, we have organized various events there such as friendly competitions, tournaments, relaxation days for young people in and around the neighborhood and other forms of activities for young people.

When the regional volleyball league had problems in 2020 finding a safe space to organize its championship, it had asked to organize the championship matches in our sports center. The National Volleyball Federation (FHVB) also hopes to be able one day to call on the gym for international matches. All this highlights the acute shortage of sports infrastructure in Haiti.



The volleyball school at work in the sports center



Training-sessions



Sports Camps



matches



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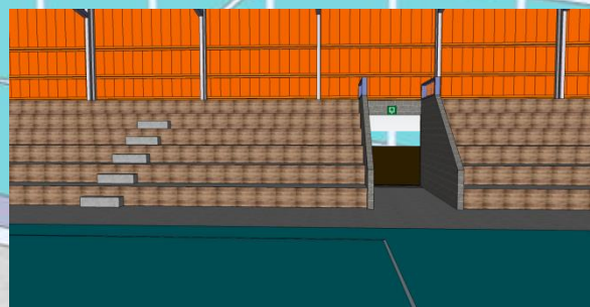
Parties and Relaxation Days



**In 2019 we arrived at the realization of a next important step
in the construction of the center.**

**It is about the construction of a sports hall
part of the sports complex**

**See presentation of this sports hall as drawn
by the architect of the construction company.**



The execution of this new part of the project started on February 7TH, 2019 and will be done with the collaboration of:

1. The Belgian Company “FRISOMAT”

The Belgian Company « FRISOMAT », a manufacturer of metallic constructions, had decided to take part in the project with renewed financial conditions. An ASTRA hangar was delivered and arrived in Haiti in March 2019. “Ayiti Cheri” is given a 5-year period to repay the purchase debt (106,000.00 Euro). See www.frisomat.com. The company also offers all the appropriate technical support.



2. The Thomas More school

The Thomas More Technical College adopted the project as a project of the Institute. Three young students, Jarne Frijters, Jelle De Groof and Thomas Sels, spent four months in Haiti to do their internship at the end of their studies, in the project to build the sports hall. The objective of their internship was the assembly of the ASTRA hangar, delivered by Frisomat.



THOMAS
MORE

Works carried out while the students of Thomas More were in Haiti.



3. The Haitian company “L & C Architecture et Construction”

The Belgian students had to leave the country on 3 June without having been able to complete the planned work, because of delays in the shipment and customs clearance of building materials. We were thus forced to sign a first contract with the Haitian company «L & C Architecture et Construction», to continue the construction of the Astra hangar.



On December 27th , 2019, they finished the roofing

Work still to be carried out after installing the roofing :

All the work still to be carried out will be done by the same Haitian construction company.

Inside the gym

- Wall in blocks all around up to 3 meters (executed).**
- Stands (executed)**
- Concrete floor (project 1)**
- Covering the concrete floor with a Linoleum “Taraflex” (project 2).**
- Acquisition of the volley-ball installation (project 3)**
- Acquisition of the Basketball installations (project 4)**
- 2 changing rooms, dormitory, bar & shop (project 6)**

After that we will still have some work to do, as there is the construction of public bathrooms, the construction of a room for a generator, the plastering of the stands and the walls of the center, the painting, the placing of 3 flag poles, the installation of a mosaic with the names of the benefactors, and other work to finalize the project (project 5).

The Belgian non-profit organization «Ayiti Cheri» will pay for the ASTRA hangar. The Belgian company «Frisomat» gives a period of 5 years for the total acquittal of 106.000,00 Euro, which corresponds with the purchase price. This group has already paid more than 80%. We opted to hand over all the rest of the work to be done (after the installation of the hangar) to this same company. Once their estimate of expenses had been accepted, a new contract was signed with this company on December 30TH stipulating that the responsibility for the rest of the work to do would be entirely trusted to the company especially about the purchase of materials and the choice and payments of workers. The payment of the costs due to the company will be made in partial brackets according to the conditions mentioned in the contract. They started working in January 2020, but the work had to be stopped because of the lack of available money. After receiving fresh money, the work started again on November 24TH, 2020. On March 11th we finished with the construction of the stands, which allowed to absorb all the earth removed (245 m³) from the space where the concrete floor will be poured. These staircase-shaped stands, with 7 steps of 33 meters on each side, will provide space for more than 1000 spectators. We had to stop the construction work again on May 5TH 2021, by lack of money



The gym under construction on november 24TH 2020



May 13, 2021

Situation of the construction site

**The hard underground is ready
On which the concrete floor should be poured**



The gym

Main building

Volleyballcourt

Mamosa-Cunina home

Rue Hall

The sports complex seen from the air with Google earth

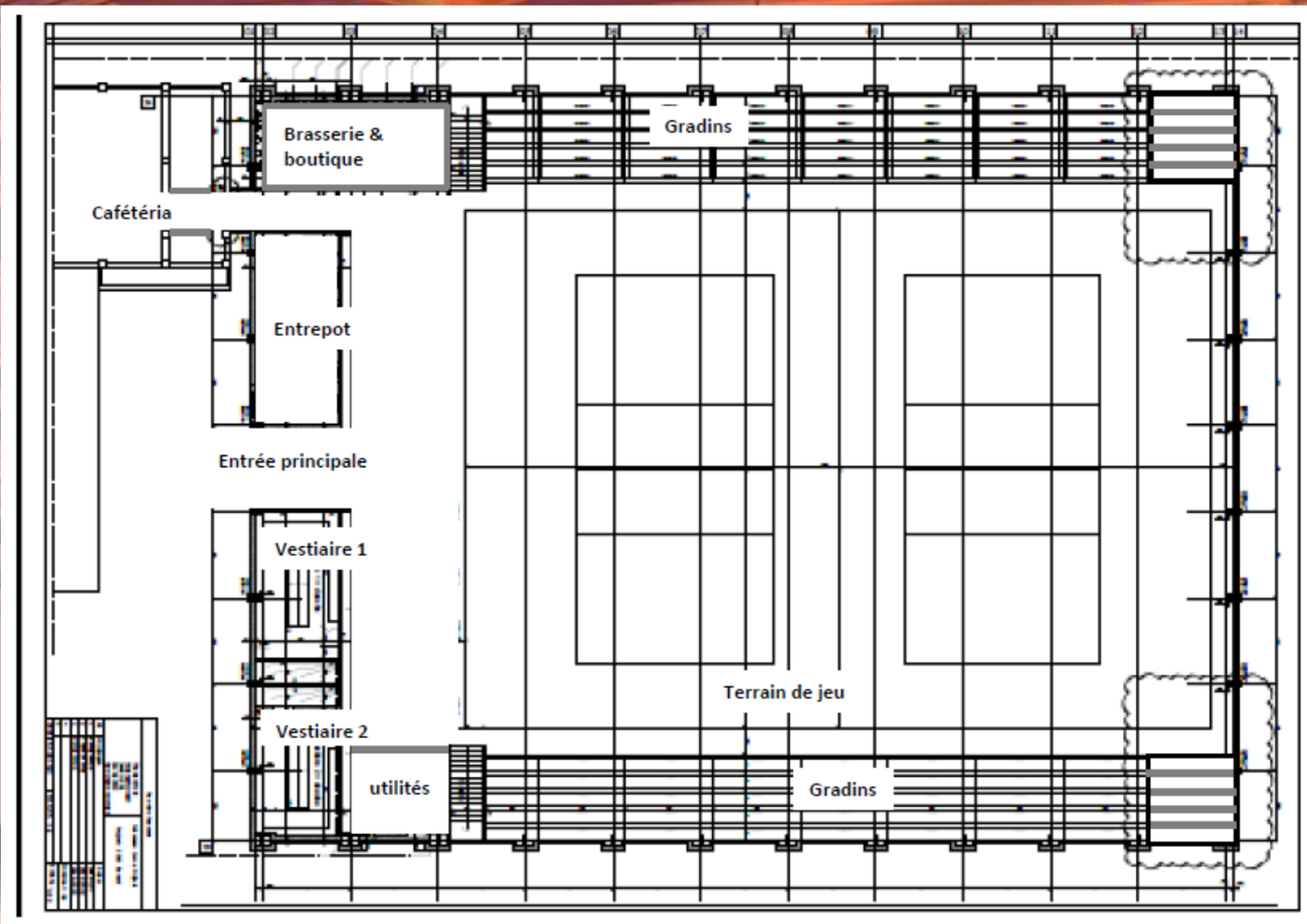
Local participation: People from the neighborhood of the sports center are rather poor and do not have the means to give financial participation, but they show their satisfaction and adopt the project as a beneficial achievement for the population and especially for the youth of the area. Young people, often accompanied by their parents ask to register as a member of the association.



The local church welcomes the project as a work that meets a real need for the population and especially for young people. I have the support of the local authorities, especially the mayor of the municipality who gave us the building permit at no cost and who offers us technical assistance by providing us with equipment in the execution of the works.

Once the foundation has its own infrastructure, it will have the means to collect financial resources from it, e.g. through the sale of entrance tickets, through billboards for publicity, in the shop and a bar and restaurant that will be integrated into the project and other revenue-generating activities.

A student from the «Thomas More» was supposed to be in Haiti in April 2019, to do his internship at the end of his studies in management. The objective of his internship was to help us establish a management plan to make the complex profitable, while remaining a project in favor of disadvantaged young people of the area. The Covid-19 pandemic forced him to cancel his internship.



Adapted plan of the gym. In order to be able to significantly reduce the expenses, we had to simplify it greatly and only provide what is strictly necessary.

Step 1 : Construction of the floor in reinforced concrete

Construction of the playground (34 x 24 m) inside the gymnasium

Reinforced concrete floor (20 cm)

price: 77,683.10 \$

ORGANISATION PROPOSANTE	Fondation Mamosa-Cunina
TITRE DU PROJET	Construction d'un Centre Sportif et Culturel pour les jeunes d'Haïti / 2 ^e phase
PAY D'INTERVENTION	Haïti
PERIODE D'ACTIVITE BUDGETAIRE	dal _____ 2020 al 2021

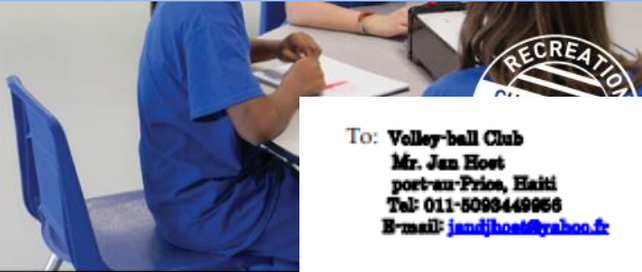
Budget (devis previsionnel)					montant en dollar US					
CAPITRE DES DEPENCES (dépences)		Dépences détaillées				Financement				
Sol en béton armé (34 x 24 m)										
Béton armé en fondation dosé à 350 kg de CPA par m ² coulé en plein fouille, y compris toutes sujétions pour fourniture et mise en œuvre du béton, armatures, hors coffrage		m3	194.40	325.00	63,180.00				63,180.00	
Maçonnerie de Blocs #20 plein de beton avec tige d'acier pour fondation et elevation, hourdé au mortier dosé a 250 kg de CPA/m ³ de sable, toutes fournitures et sujétions de mise en œuvre comprises		m2	103.68	25.30	2,623.10				2,623.10	
Parapet en structure metallique y compris bâtis, huisserie, quincaillerie recouvertes de deux couches de peinture a l'huile ou de vernis, toutes sujétions de fournitures et de mise en œuvre telles: scellement dans la maçonnerie etc...		ml	132.00	90.00	11,880.00	11,880.00				
TOTAL SOL EN BETON ARME					77,683.10	11,880.00			65,803.10	77,683.10
Lieu et date :		Delmas / Port-au-Prince, le 1 février 2020				Adias PIERRE, ing				

Step 2 : Covering of the concrete floor with a linoleum

Once the concrete floor has been poured, we want to cover it with a linoleum artificial floor. In this way, the sports hall can meet the current standards common for indoor sports such as volleyball, basketball, handball, futsal, badminton, etc. Furthermore, in this way the sports practice can take place with fewer risks of injuries.

Linoleum “Taraflex” REC 30





To: **Volley-ball Club**
Mr. Jan Host
 postau-Prion, Haiti
 Tel: 011-5093449956
 E-mail: jandjhost@yahoo.fr

QUOTATION
GERFLOR

Date: Feb. 4, 2021

REC 30

THE COMFORT-BACKED, NO WAX ALTERNATIVE TO VCT

Commerical grade sheet flooring ideal for cafeterias, break rooms, recess rooms, classrooms, hallways, gymnasiums, and more

- ▶ 0.13" [3.2 mm] thick with 0.03" [0.7 mm] pure vinyl wearlayer
- ▶ Meets ASTM F2772 Class 1 for indoor sports properties
- ▶ PURProtect® surface treatment for ease of maintenance and reduced maintenance cost
- ▶ No-wax, no buff for life
- ▶ Noise control management up to 17 dB



Vendor Gerflor USA
 Gerflor USA
 595 Supreme Dr.
 Bensenville, IL 60106

Ship To: TBD

Shipping Method	Shipping Terms	Requested Delivery Date:	Account #:
	FOB Bensenville, IL	TBD	

Item # / Description	Color Name or Number	Quantity	Sq ft or Unit	Unit Price	Line Total
Area of : 34m X 24m Gerflor Taraflex Recreation 30 Roll size: 3mm X 6'6" X 82' (538.20 s/f per roll)	TBD	8,880.30	S/F	\$2.91	\$25,841.67
		(16-1/2 rolls)			
Welding Rod 328' rolls CR-50 -H209	TBD	8	Ea.	\$132.96	\$1,063.68
4 -gallons pail Gerfix TPS + adhesive (coverage approx. 740 s/f per pail)		13	Ea.	\$133.85	\$1,740.05
Stocking program Inland freight to Miami, FL			Ea.	\$300.00	\$300.00
Subtotal					\$28,645.40
Material: FOB Bensenville, Illinois					
Total					



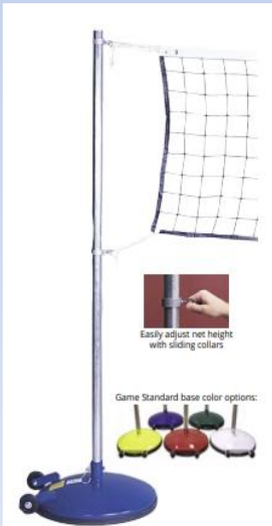
Step 3 : Acquisition of the volley-ball installations

To buy in the USA at JAYPRO (Prices from the 2021 catalog of Jaypro)

For Volley-ball

We need this so that we could play volley-ball in our gym in construction

Qtt	marque	type	detail	in \$
1	Jaypro	Featherlite Package (1) Standard PVB-5PKG 3½" (for the central court)	4.295 \$	4,295.00
4	Jaypro	volley-ball posts / Deluxe SS-320-R (to play on two courts at once)	1229 \$ ea	2,458.00
2	Jaypro	volleybal nets : 32' L x 36" H / VBN-32	100 \$ ea	200.00
2	Jaypro	antennas VBA-80 / 2 pair	176 \$ pair	336.00
			We need for volley-ball	7,289.00



FEATHERLITE PACKAGES

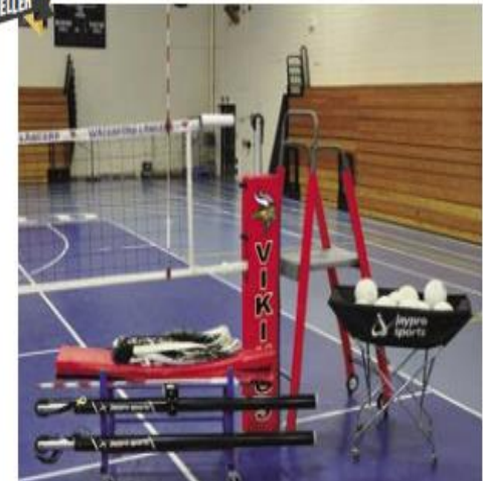


Standard Package Includes:

Featherlite™ Uprights	PVB-51U/PVB-45U
Flex Net™	PVBN-6
Upright Padding	PVB-60P
Antenna	VBA-80
Folding Referee Stand	VRS-6000
Referee Stand Padding	VRS-60P
Hammock Drill Cart	HSVBC24
Cable/Buckle Covers	VCC-12

Standard Package - 3½" PVB-5PKG **\$4,295 PKG**

Standard Package - 3" PVB-4PKG **\$4,295 PKG**



Step 4 : Acquisition of the Basketball facilities

Basketball Facilities (JAYPRO 2 x Elite 6600 mobile – 2 x \$8599)

price: \$17,198.00

ELITE 6600
5' 6" Extension

123 1/2" L x 72" W x 80 1/2" H

All Elite Series portables feature a spring assisted mechanism allowing easy operation and goal height adjustments. Each portable includes non-marking heavy-duty casters to easily transport, and easy set-up with adjustable front feet to level each unit.

Adjustable 8' - 10' goal height with pin stops every 6" for alternate playing heights. A durable white powder coat finish with padding available in 14 colors. Easily folds down to a compact storage position. Ballast weight of 800 lbs. is included.

ELITE 6600 PORTABLE BACKSTOP

- 3 Year Limited Warranty on system

Flatbed tow truck, forklift or loading dock required to unload this system. Call for freight quote.

5' 6" Extension PBEL66 **\$8,599 EA.**

Step 5 : the construction of a room for a power plant, the placing of 3 flag poles, the installation of a mosaic with the names of the benefactors

This step for which funding is sought, will be carried out as soon as the sports hall is able to organize volleyball and basketball within the gym.

Estimated cost of this step : \$ 39,780.00

Budget (devis previsionnel)					Dollars US				
CHAPITRE DES DEPENSES (dépenses)	Dépences détaillées				Financement				
Local pour génératrice § génératrice	unité	qt	montant unitaire	dépenses prévues	financement réquis	Autres organismes	Contribution locale	Contribution personnelle	TOTAL
Construction cage, Depot et Autres									
Construction Cage Generatrice et depot d'outillage	m2	18.00	700.00	12,600.00	12,600.00				12,600.00
Base en beton pour support citerne d'essence	U	1.00	1,800.00	1,800.00	1,800.00				1,800.00
Achat et installation Generatrice de 16 KW	U	1.00	14,300.00	14,300.00	14,300.00				14,300.00
Reservoir et installation Reservoir pour la citerne de 1200 Gal.	U	1.00	3,500.00	3,500.00	3,500.00				3,500.00
Matériels sonores	FFt	1.00	4,000.00	4,000.00	4,000.00				4,000.00
Installation Mats pour Drapeaux	U	3.00	600.00	1,800.00	1,800.00				1,800.00
Mosaïque de reconnaissance pour les bienfaiteurs	Fft	1.00	1,760.00	1,760.00	1,760.00				1,760.00
				39,760.00	39,760.00				39,760.00

Step 6 : 2 construction of changing rooms, dormitory, bar & shop

DEVIS ESTIMATIF Construction Gymnasium

Nos	Désignation des ouvrages	Utés	Qtés	Prix Unit. en USD	Prix Total en USD
B.- Construction Bâtiment					
B-1 Rez de Chaussée					
B-1.1	Travaux de sousassement				
B-1.1,2	Fouilles pour fondation y compris toutes sujétions d'extraction, exécution de redans, réglage des fonds de fouilles, jets de toute espèce, éloignement des terres, décapage de la terre végétale sur 20 cm d'épaisseur et mise en dépôt sur le terrain suivant nécessité des espaces verts, remblaiement après exécution des fondations, enlèvement de l'excédent aux décharges publiques y compris fournitures, pose et dépose des blindages, étais étrépillons, épauement s'il y a lieu, location de pompe et toute main d'œuvre et accessoires.	m3	60.00	16.50	990.00
B-1.1,3	Fonçage à sec à base de gravillon de 10 cm d'épaisseur sous semelles et murs de fondation y compris compactage du fond de fouille à 95% de l'optimum PROCTOR, toutes fournitures et sujétions de mise en œuvre	m3	7.80	22.00	171.60
B-1.1,4	Béton de propreté dosé à 150 kg par m3 de 5 cm d'épaisseur minimum en fond de fouille sous semelles et sous mur de fondation y compris sur la largeur au pourtour des ouvrages, dressement préalable des fonds de fouille, fournitures, main d'œuvre, sujétions de mise en œuvre.	m3	3.90	125.00	487.50
B-1.1,5	Béton armé en fondation dosé à 350 kg de CPA par m' coulé en plein fouille, y compris toutes sujétions pour fourniture et mise en œuvre du béton, armatures, coffrage.				-
	a) Pour semelles isolées	m3	7.50	390.00	2,925.00
	b) Pour longrines	m3	6.70	390.00	2,613.00
	c) Pour socles	m3	1.25	390.00	487.50
	d) Pour chaînage inférieur	m3	4.00	390.00	1,560.00
B-1.1,6	Maçonnerie de Blocs #20 plein de béton avec tige d'acier pour fondation, hourdé au mortier dosé à 250 kg de CPA/m' de sable, toutes fournitures et sujétions de mise en œuvre comprises	m2	110.00	23.50	2,585.00
B-1.1,7	Remblai et nivelage y compris les déplacements de matériels d'équipement et de personnes nécessaires pour les travaux de nivelage et de compactage avec matériaux tout venant de rivière ou de carrière y compris toutes sujétions de mise en œuvre	m3	31.20	16.20	505.44
B-1.1,8	Dalle de parquet en béton armé dosé à 250 kg de CPA/m' de béton y compris toutes sujétion pour fournitures et mise en œuvre d'armature fait de quadrillage de fer 3/8" espacés de 25 cm, de forme de béton de 0.10 m d'épaisseur minimale tous joints de fractionnements / de dilatation et de ruptures nécessaires.	m3	28.00	290.55	8,135.40

Nos	Désignation des ouvrages	Utés	Qtés	Prix Unit. en USD	Prix Total en USD
B-1.2	Travaux en élévation				-
B-1.2,1	Maçonnerie de blocs de ciment creux en élévation posés au mortier à 250 kg de CPA/ mètre cube de sable, toutes fournitures et sujétion comprises (échafaudage, etc...)				
	a) Blocs 15 x 20 x 40 cm	m2	192.00	17.50	3,360.00
B-1.2,2	Béton armé de structure en élévation dosé à 350 kg de CPA par mètre cube, y compris béton de garnissage, tous aciers d'armatures, aciers en attente, coffrage, parement de décoffrage soigné et toutes sujétions de mise en œuvre:				-
	a) Pour poteaux	m3	3.75	405.00	1,518.75
	b) Pour poutres	m3	10.22	405.00	4,139.10
	c) Pour Chaînage	m3	2.80	405.00	1,134.00
	d) Pour Dalle pleine	m3	23.40	405.00	9,477.00
	e) Pour escalier	m3	4.85	405.00	1,964.25
B-1.3	Revêtement au ciment pour murs et plafond				-
B-1.3,1	Crépis et enduit étanche pour sousassement en mortier de ciment de 2 cm d'épaisseur dosé à 400 kg de CPA par m3 de sable y compris façon d'arêtes cueillis, calfeutremments, redressements, raccords divers et toutes sujétions pour fourniture et mise en œuvre sur mur de sousassement	m2	10.40	12.50	130.00
B-1.3,3	Crépis et enduit en élévation dosé à 300 kg de CPA par m3 de sable y compris toutes fournitures et sujétion de mise en œuvre, telles que échafaudage.				-
	a) Pour mur	m2	384.00	14.20	5,452.80
	b) Pour colonnes et poutres	m2	64.50	14.20	915.90
	c) Pour Dalle	m2	156.00	16.10	2,511.60
B-1.4	Revêtement				-
B-1.4,1	Peinture acrylique en phase aqueuse appliquée en trois couches, une couche d'impression, une couche intermédiaire et une couche de finition y compris toutes sujétions de nettoyage, préparation des fonds (par égrenage, brossage pour élimination des balèbres et couleuvres de béton époussetage,...) et échafaudage toutes sujétion de préparations complémentaires des supports et toutes sujétions de mise en œuvre pour mur et plafonds de béton	m2	540.00	7.00	3,780.00
B-1.4,2	Céramique pour murs	m2	100.80	28.90	2,913.12
B-1.4,3	Céramique Parquet	m2	140.00	35.00	4,900.00
B-1.4,4	Pavage extérieur espace de circulation	m2	105.00	39.50	4,147.50
B-1.5	Portes métalliques				-
B-1.5,1	Portes pleines y compris bâtis, huisserie, quincaillerie et serrurerie recouvertes de deux couches de peinture à l'huile ou de vernis, toutes sujétions de fournitures et de mise en œuvre telles: scellement dans la maçonnerie etc...				-
	a) de 1.00 x 2.10	Ute	2.00	525.00	1,050.00
	c) 0.90 x 2.10	Ute	2.00	472.50	945.00
B-1.5,2	Portes en Grillage métalliques y compris bâtis, huisserie, quincaillerie et serrurerie recouvertes de deux couches de peinture à l'huile ou de vernis, toutes sujétions de fournitures et de mise en œuvre telles: scellement dans la maçonnerie etc...	m2	16.00	175.00	2,800.00

Nos	Désignation des ouvrages	Unités	Qtés	Prix Unit. en USD	Prix Total en USD
B-1.6	Fenêtres				-
B-1.6,1	Fenêtres avec encadrement et Lames en aluminium, fournitures, pose, toutes sujétions comprises, scellement dans la maçonnerie ou le béton et finition de l'encadrement	m2	21.08	195.00	4,110.60
B-1.7	Electricité				-
B-1.7,1	Travaux d'électricité y compris fournitures et pose des matériels tels que tableau principaux, de dimension suffisante aux normes EDH, permettant une surcapacité de 30% pour adaptation ultérieures, tableaux secondaires, dispositif de protection telles disjoncteurs, connecteurs, organe de coupure, de puissance en parfaite adéquation avec les appareils mise en place et suivant normes en vigueur, petits appareillages (interrupteurs, prises, conducteurs, douilles), boîtes de raccordement et de dérivation, de courant,) appareils d'éclairage de type "énergie saver", branchement et mise à la terre de l'ensemble des équipements, perçage des trous, scellement, fixation, étiquetage de toutes les projections et conducteurs, toutes sujétions de mise en œuvre.	m2	156.00	18.50	2,886.00
B-1.8	Plomberie				-
B-1.8,1	Tuyauterie générale	FFt	1.00	3,600.00	3,600.00
B-1.8,2	Achat et Installation WC	Ute	4.00	240.00	960.00
B-1.8,3	Achat et Installation Lavabos	Ute	6.00	196.00	1,176.00
B-1.8,4	Urinoirs	Ute	4.00	180.00	720.00
B-1.8,5	Evier Double	Ute	1.00	180.00	180.00
B-1.8,6	Achat et Installation Douche	Ute	2.00	150.00	300.00
B-1.8,7	Porte papier	Ute	8.00	15.50	124.00
B-1.8,8	Porte Serviette	Ute	6.00	18.00	108.00
	TOTAL REZ DE CHAUSSEE				85,764.06

Evens LOUIS
Directeur Technique



**Who will let us find the financial means ?
for this part of the project ?**

**The Mamosa-Cunina Foundation and the non-profit organization Ayiti Cheri
thank you for your support.**

13/05/2021 16:23