

CHF HAITI

HERE

Final Technical Assessment Report

July 2009



GONAIVES

June 2009

Project Factsheet

GO – 101A

K-Soleil: Paint repair

Date of Visit: 17th June 2009

Starting date (actual):	April 2009
Ending date (actual):	May 2009
Building Type:	Hospital
Current Status:	100% work done
Budget (overall):	3,446.00 USD
Location:	Down town the city. The project is located approximately at 20 minutes by road from CHF regional office.
GPS coordinates:	19°27'13.39"N 72°41'24.46"W
Jobs created (by May 2009)	184
Number Beneficiaries:	100 patients per day (in the whole hospital)



Summary of Project: The health center is developed on one (1) floor building and is accessible from a secondary road. Under the reparation of CHF/HERE the implementation of the works has been divided in two (2) projects: 1) Paint repair; and 2) Roof restructuring and cooling system reparation.

The health clinic of K-Soleil is the second biggest centre of Gonaives area (the first is La Providence Hospital). The clinic was built on 1998 and in the past the complex was already rehabilitated through funds of the Cuban and Haitian Cooperation after Jeanne, the hurricane that hit the area on 2004.

The area painted in the complex reach the total of about 1,021.05 m² (if we include also window and door frames) and the work is 100% completed.



September 2008 – The front room (waiting room).



June 2009 – Today: painting works well accomplished.

Project Factsheet

GO – 101C

K-Soleil: Roof restructuring and cooling system repair

Date of Visit: 17th June 2009



Starting date (actual):	April 2009	
Ending date (actual):	May 2009	
Building Type:	Hospital	
Current Status:	100% work done	
Budget (overall):	7,812.00 USD	
Location:	Down town the city. The project is located approximately at 20 minutes by road from CHF regional office.	
GPS coordinates:	19°27'13.39"N	72°41'24.46"W
Jobs created (by May 2009):	44	
Number Beneficiaries:	100 patients per day	

Summary of Project: The health center is developed on one (1) floor building and is accessible from a secondary road. The repair works of CHF/HERE the implementation of the works has been divided in two (2) projects: 1) Paint repair; and 2) Roof restructuring and cooling system repair.

The health clinic of K-Soleil is the second biggest centre of Gonaives area (the first is La Providence Hospital). The clinic was built on 1998 and in the past the complex was already rehabilitated through funds of the Cuban and Haitian Cooperation after Jeanne, the hurricane that hit the area on 2004.

The roof was entirely repaired while the cooling system has been repaired and fourteen (14) coolers were replaced.



September 2008 – The cooling system damaged in one of the corridors.



June 2009 – Today: the system well repaired.

Project Factsheet

GO – 102A

Providence:

Rehabilitation of surgery block

Date of Visit: 18th June 2009

*Personnel on site: arch. Chiara J. Vaccaro and
Romeo Des Cars*

Starting date (actual):	January 2009
Ending date (actual):	May 2009
Building Type:	Hospital
Current Status:	100% work done
Budget (overall):	26,615.00 USD
Location:	Down town the city. The location is approximately 30 minutes by road from the office and is facing the main road (rue Chrysostome Humbert) that takes to the capital, Port-au-Prince.
GPS coordinates:	16°26'52.89" N 72°41'06.07" W
Jobs created (by May 2009):	88
Number Beneficiaries:	5,677

Summary of Project: The hospital is developed on one (1) floor building and is located approximately in the middle of the town. The complex is made by a number of ten (10) buildings that has been hit by several hurricanes but only seven (7) are under cleaning and reparation of CHF/HERE. Those are the following departments: maternity; pediatric; emergency room; ARV (analysis); surgery; pharmacy; and doctors/admin (the main building). The area covers in total 17,700 m² (75 x 235 meters). The infrastructure right after the hurricane was in a terrible situation (the mud was at over 40 cm. of high and in certain area reached 50 cm.) and the work done is impressive. The rehab works done has covered seven (7) buildings (painting; finishing; sanitation; and electrical system --for 3 buildings).

The surgery block covers two (2) buildings and has been cleaned-up and repaired within the four months agreed. The first building with a rectangular layout represents the main in-patients area; the second is located on the ground floor of the building on the right side of the principal construction.

The result is well visible and the impact on the overall image of the hospital is great.



September 2008 – the open space in front of the surgery block right after the flooding.



June 2009 – Today after the rehab works.

Project Factsheet

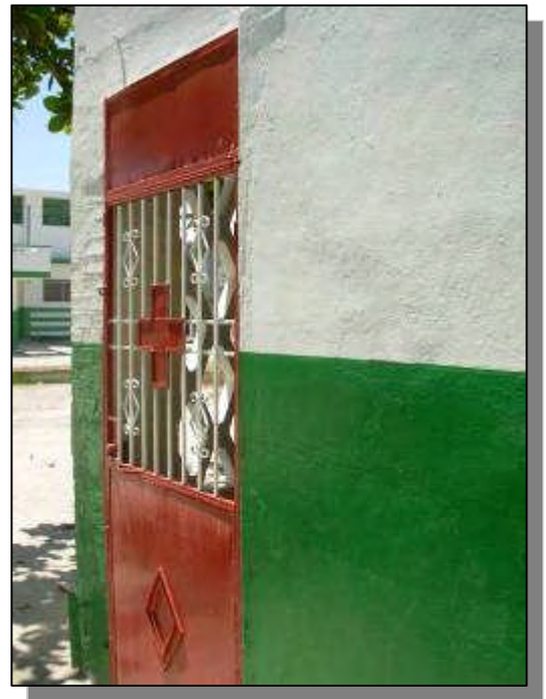
GO – 102B

La Providence:

*Rehabilitation of emergency
services block*

Date of Visit: 18th June 2009

Starting date (actual):	January 2009
Ending date (actual):	May 2009
Building Type:	Hospital
Current Status:	100% work done
Budget (overall):	9,723.09 USD
Location:	Down town the city. The location is approximately 30 minutes by road from the office and is facing the main road (rue Chrysostome Humbert) that takes to the capital, Port-au-Prince.
GPS coordinates:	16°26'52.82" N 72°41'06.05" W
Jobs created (by May 2009):	32
Number Beneficiaries:	5,677 patients per day



Summary of Project: The hospital is developed on one (1) floor building and is located approximately in the middle of the town facing the main road where the population lives and sells. The complex is completed by ten (10) buildings and seven (7) were under cleaning and reparation of CHF/HERE.

The emergency block is a -storey building and is completed by two (2) structures one next to the other. The first building is located on the first right hand once entered in the hospital. The area covered by both buildings is in total approx 300 m².

The infrastructure right after the hurricane was in a terrible situation (the mud was at over 40 cm. of high and in certain area reached 50 cm.) and the work done is impressive.



June 2009 – Today after the rehab works.

Project Factsheet

GO – 102C

La Providence:

Rehabilitation of Maternity Ward

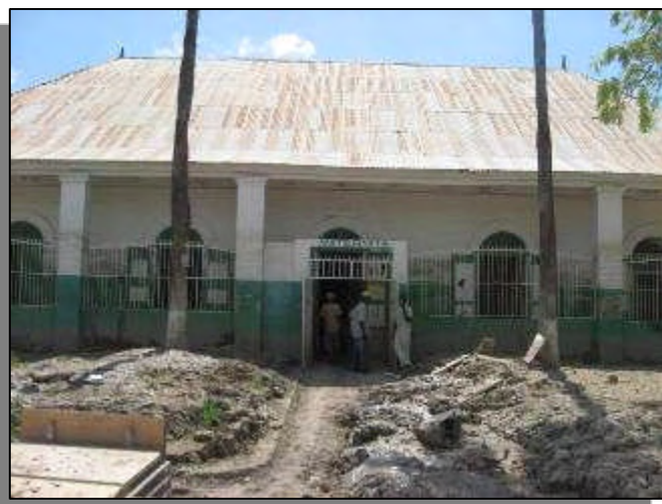
Date of Visit: 18th June 2009

Starting date (actual):	January 2009
Ending date (actual):	May 2009
Building Type:	Hospital
Current Status:	100% work done
Budget (overall):	17,019.08 USD
Location:	Down town the city. The location is approximately 30 minutes by road from the office and is facing the main road (rue Chrysostome Humbert) that takes to the capital, Port-au-Prince.
GPS coordinates:	16°26'50.46" N 72°41'06.92" W
Jobs created (by May 2009):	67
Number Beneficiaries:	5,677 patients per day



Summary of Project: The hospital is a 1-storey building and is located approximately in the middle of the town facing the main road where the population lives and sells. The complex is made by a number of ten (10) buildings that has been hit by several hurricanes but only seven (7) are under cleaning and reparation of CHF/HERE. Those are the following departments: maternity; pediatric; emergency room; ARV (analysis); surgery; pharmacy; and doctors/admin (the main building). The area covers in total 17,700 m² (75 x 235 meters).

The Maternity ward is a rectangular block of over 1,539.31 m² of ground surface and the building was in need of substantial reparations. However the rehab ensured a better aspect and structural strength to the present infrastructure. The infrastructure was in a terrible situation (the mud reached over 60 cm here) and the work done is clearly visible.



. September 2008 – the front façade



June 2009 – Today after the rehab works

Project Factsheet

GO – 102D

La Providence:

Rehabilitation of Pediatric Unit

Date of Visit: 18th June 2009



Starting date (actual): January 2009

Ending date (actual): May 2009

Building Type: Hospital

Current Status: 100% work done

Budget (overall): 14,001.00 USD

Location: Down town the city. The location is approximately 30 minutes by road from the office and is facing the main road (rue Chrysostome Humbert) that takes to the capital, Port-au-Prince.

GPS coordinates: 16°26'49.35" N 72°41'06.38" W

Jobs created (by May 2009): 90

Number Beneficiaries: 5,677 patients per day

Summary of Project: The department is a one-storey building and is located in the southern part of the complex of the hospital. The area covers in total 1,225 m² (35 x 35 meters) and is separated from the other of the complex by a square green yard (30 x 20 meters).

The pediatric unit is divided in a number of four (4) rooms inside the building. All of them has been painted and cleaned. The job is 100% completed and there are no defects to be reported. Each room has been cleaned and painted with green oil painting at 1.20 m. high from ground level.

This department was in a terrible situation (the mud was at over 40 cm. of high and in certain area reached 50 cm.) but the work done is impressive and the reparation of the building ensured a better aspect and structural strength to the existing infrastructure.

Project Factsheet

GO – 102E

La Providence:

*Rehabilitation of General
Medicine Department*

Date of Visit: 18th June 2009

Starting date (actual):	January 2009
Ending date (actual):	May 2009
Building Type:	Hospital
Current Status:	100% work done
Budget (overall):	18,552.00 USD
Location:	Down town the city. The location is approximately 30 minutes by road from the office and is facing the main road (rue Chrysostome Humbert) that takes to the capital, Port-au-Prince.
GPS coordinates:	19°26'51.42" N 72°41'07.09" W
Jobs created (by May 2009):	43
Number Beneficiaries:	5,677 patients per day



Summary of Project: The complex is divided in ten (10) buildings that has been hit by several hurricanes but only seven (7) are under cleaning and reparation of CHF/HERE. Those are the following departments: maternity; pediatric; emergency room; ARV (analysis); surgery; pharmacy; and doctors/admin (the main building). The area covers in total 17,700 m² (75 x 235 meters).

The “Medicine Department” building is 100 meters wide; is developed on one (1) floor building and is located approximately in the middle of the complex facing the main entrance of the hospital

The infrastructure after the hurricane was in a terrible situation (the mud was an enormous obstacle just to access to the building itself) but the work done (as painting; finishing; sanitation; and electrical system) is now 100% completed. Together with the surgery building on the background this is the first façade possible to see once entered.



September 2008 – the front façade



June 2009 – Today after the rehab works.

Project Factsheet

GO – 102F

La Providence:

Rehabilitation of ARV Section

Date of Visit: 18th June 2009

Starting date (actual):	January 2009
Ending date (actual):	April 2009
Building Type:	Hospital
Current Status:	100% work done
Budget (overall):	15,500.00 USD
Location:	Down town the city. The location is approximately 30 minutes by road from the office and is facing the main road (rue Chrysostome Humbert) that takes to the capital, Port-au-Prince.
GPS coordinates:	19°26'55.66"N 72°41'7.04"W
Jobs created (by May 2009):	39
Number Beneficiaries:	150 patients per day



Summary of Project: The ARV (analysis) department is a rectangular building developed one-storey: wide 15 meters and extended for more than 30 meters (450 m²). It's located on the northern side of the complex and also in this case the rehabilitation works had required an extreme effort. The mud was over 40 cm. of high and in each room was difficult to enter due to the quantity of the dirt stuck in the middle of the entrance.



The rehab works included: painting; finishing; sanitation; and electrical system and the work done was significant.

June 2009 – Today after the rehab works.

Project Factsheet

GO – 102G

La Providence:

Rehabilitation of the Drug Store

Date of Visit: 18th June 2009

Starting date (actual):	January 2009
Ending date (actual):	April 2009
Building Type:	Hospital
Current Status:	100% work done
Budget (overall):	11,299.00 USD
Location:	Down town the city. The location is approximately 30 minutes by road from the office and is facing the main road (rue Chrysostome Humbert) that takes to the capital, Port-au-Prince.
GPS coordinates:	19°26'51.09"N 72°41'7.94"W
Jobs created (by May 2009):	55
Number Beneficiaries:	5,677 patients per day



Summary of Project: The Drug Store is developed on two (2) floors and is located on the northwest side of the complex, next to the emergency section. The area covers in total 2,048 m² (32 x 32 meters per floor) and wholly painted in white (internally and externally) with the exception of the ground floor where the perimeter of the building is painted in green (oil color).

The job is 100% completed and there are no defects to be reported. Also internally, each room has been cleaned and painted with green oil painting at 1.20 m. high from ground level.

This department as the others was in a terrible situation; and so the work done is impressive. The reparation of the building ensured not only a better aspect but also much structural strengthens to the existing infrastructure

June 2009 – Today after the rehab works.



Project Factsheet

GO – 102J

La Providence:

Rehabilitation Perimeter Wall

Date of Visit: 18th June 2009



Starting date (actual):	March 2009
Ending date (actual):	April 2009
Building Type:	Hospital
Current Status:	100% work done
Budget (overall):	43,397.25 USD (all three projects)
Location:	Down town the city. The location is approximately 30 minutes by road from the office and is facing the main road (rue Chrysostome Humbert) that takes to the capital, Port-au-Prince.
GPS coordinates:	19°26'52.34"N 72°41'8.56"W
Jobs created (by June 2009):	87
Number Beneficiaries:	N/A

Summary of Project: The boundary of the hospital is extended all around the complex and is in total 1,910 linear meters. The main road runs along the front side (235 meters) and additional works were made outside of the boundary (fence). The landscape around the area is arid and dusty but the facility was well-though as far as the complexity of the location.

The perimeter wall was in need of substantial reparations and the rehab works have ensured a better aspect and structural strength to the existing structure. The rehab works (concrete blocks reconstruction) were divided in three (3) sections: 19.6 ml. on the right side of the main entrance (west side); 79 ml. on the left side of the main entrance (west side); and finally the whole west side of the fence (79 ml.). *See the photos below.*



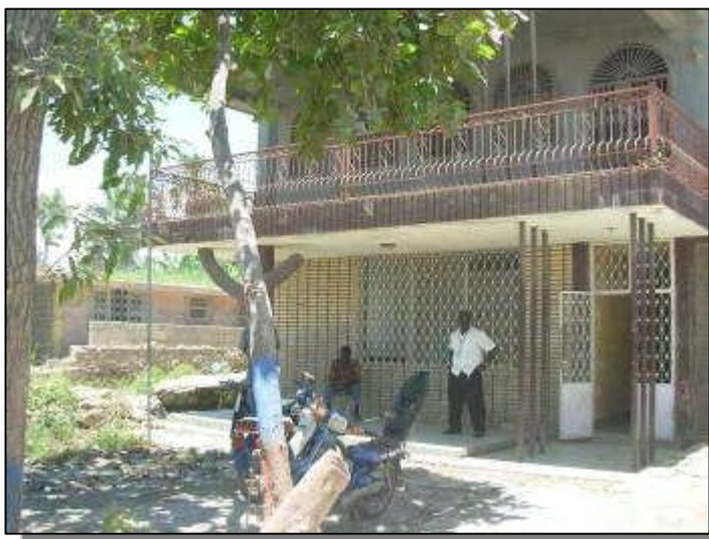
June 2009 – The West side / Today after the rehab works.

Project Factsheet

GO – 104

Affaires Sociales

Date of Visit: 17th June 2009



Starting date (actual):	March 2009
Ending date (actual):	April 2009
Building Type:	Govern't Admin
Current Status:	100% work done
Budget (overall):	1,000.00 USD
Location:	Down town the city. The project is located approximately at 20 minutes by road from CHF regional office.
GPS coordinates:	---
Jobs created (by May 2009):	4
Number Beneficiaries:	5 (admin staff)

Summary of Project: The building is developed in a 2-storey structure and it was constructed more or less fifteen (15) years ago. In the past the structure was constructed on one (1) floor building and before 2004 was added the second floor (where all social activities were planned and studied). The Association is mainly following cases of women unemployment, women violence, orphans, etc. and it gives small financial supports to those who needs. The main goal remains to provide those people professional trainings (vocational) funded by other public institutions or Haitian Government in order to help those to find a long-term job.

This is the first hurricane that hits the building because the previous two did not have any serious impact on it. Today the building is operational again and the works at the structure are substantially well completed.



September 2008 – The main façade damaged after the flooding



June 2009 – Today.

Project Factsheet

GO – 107

*Housing of Doctors/
Residences of medicines*

Date of Visit: 18th June 2009

Starting date (actual): January 20th, 2009
Ending date (actual): March 2009
Building Type: Housing for doctors
Current Status: 100% work done
Budget (overall): 10,000.00 USD
Location: The residences are located 25 min. by road from the office and only 5 min. from each other.
GPS coordinates: ---
Jobs created (by May 2009): 94
Number Beneficiaries: 15 doctors / 2 houses
Summary of Project: The project is developed along one main road where the population lives and sells inside several temporary kiosks.



Building n.1: house for doctors (women)



Building n.2: house for doctors (men)



January 2009 – The level of the mud was up to 40cm. high and is still visible in the photo below.

June 2009– The intern of the house was painted and cleaned-up. The sign of the exfoliation below the window is because of the humidity due to the location of a source of water (canal) to the residence.



Project Factsheet

GO – 109

*Direction of Health department/
Direction départementale sanitaire*

Date of Visit: 16th June 2009



Starting date (actual):	January 20 th , 2009
Ending date (actual):	March 2009
Building Type:	Admin
Current Status:	100% work done
Budget (overall):	1,249.22 USD
Location:	The location is 25 minutes by road from the main office.
GPS coordinates:	19°26'40.64"N 72°41'30.22"W
Jobs created (by May 2009):	N/A
Number Beneficiaries:	50



Summary of Project: The building does not have any particular relevant historical background. After the hurricane the building was rehabilitated by the Haitian Government but CHF was responsible for the rehabilitation of the generator; and the toilettes.

Internally the offices are facing a small court decorated with plants and flower.

Today the structure is in very good conditions and is fully operational.

Project Factsheet

GO – 110

*Library Jacques Stephen Alexis/
Bibliothèque Jacques Stephen Alexis*

Date of Visit: 17th June 2009



Starting date (actual):	March 2009
Ending date (actual):	End April 2009
Building Type:	Admin
Current Status:	100% work done
Budget (overall):	4,737.61 USD
Location:	The location is 30 minutes by road from the main office.
GPS coordinates:	19°26'29.19"N 72°41'31.26"W
Jobs created (by May 2009)	136
Number Beneficiaries:	N/A --because the Library is not in use if not for exceptional occasions.

Summary of Project: The library was previously hit from Jeanne, the hurricane that has caused many victims and destroyed 60% of the facilities of the town. In fact in 2004 the library has lost the whole archive and all books hold. CHF in the past has been responsible for the rehabilitation works and *Fondation Connaissance et Liberté* (local cultural association) has donated again books and any educational material pertinent to it.

It is only one (1) building and is fenced all around the property. Behind the library there is an elementary school. The buildings continue to serve as venue for social functions, such as conferences, cultural meetings.

The rehabilitation works are 100% completed. Both, painting; sanitation; electrical system; and fence have been substantially completed.



September 2008 – Teamwork: cleaning after the flooding.



June 2009 – Today

Project Factsheet

GO – 113

University of Independence

Date of Visit: 17th June 2009



Starting date (actual): January 20th, 2009

Ending date (actual): March 2009

Building Type: School

Current Status: 100% work done

Budget (overall): 1,806.00 USD

Location: The location is only 15 minutes by road from the main office. The complex faces the main road that runs from North toward the South of the country and is very easily accessible).

GPS coordinates: ---

Jobs created (by May 2009): 119

Number Beneficiaries: 250

Summary of Project: Today the *Université de l'Indépendance* is one of the biggest educational centre of Gonaives area. The Admin building was already present in the area but the University was built recently.

Two (2) are the main buildings that are placed in the lot: one (1) Admin Block (located in front) and one (1) Classrooms Block. The rehabilitation works consisted in the painting works all over the two (2) complexes. Today the work agreed is 100% completed.

This school/project is 2-building and both existing main buildings are two (2) storey structure, provided with a large number of windows in order to guarantee ventilation from every side. The building is being used by the students (250).



September 2008 – After the flooding



June 2009 – Today

Project Factsheet

GO – 114

CESMED

Date of Visit: 17th June 2009

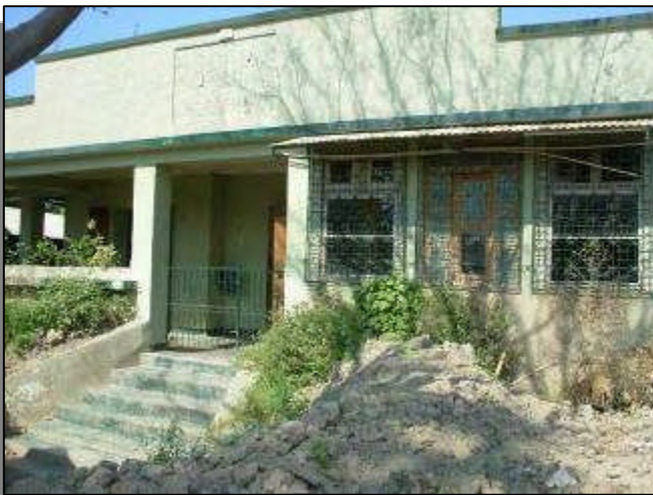
Starting date (actual):	March 2009
Ending date (actual):	April 2009
Building Type:	School
Current Status:	100% work done
Budget (overall):	3,574.00 USD
Location:	The location is only 15 minutes by road from the main office. The complex faces the main road that runs from North toward the South of the country and is very easily accessible).
GPS coordinates:	---
Jobs created (by May 2009):	192
Number Beneficiaries:	250 students per day



Summary of Project: This is a 1-storey building and today the school today looks truly different. The quantity of the mud were present in front of the building required a significant backfill and stripping work. Beside the elimination of the mud, the rehab work has also focused on painting; toilettes and electric system.

The result is clearly visible and the present status of the school has shown the quality of the works done during the contracting time.

The school includes also an Informatics Centre that due to lack of electricity caused by the hurricane was stopped. Today, the school is 100% operational (including the IT centre).



September 2008 – After the flooding



June 2009 – Today

Project Factsheet

GO – 117

*College Eben-ezer:
Rehabilitation of the fence*

Date of Visit: 17th June 2009



Starting date (actual):	March 2009
Ending date (actual):	April 2009
Building Type:	School
Current Status:	100% work done
Budget (overall):	8,465.00 USD
Location:	The location is at only 20 minutes by road from the main office.
GPS coordinates:	---
Jobs created (by May 2009)	15
Number Beneficiaries:	200 students per day

Summary of Project: Today the *College Eben-ezer* is a big educational centre located along the main road of the city of Gonaives and host approximately 200 students per day.

CHF rehabilitation works were only addressed to the external fence. The work has started in March 2009 and completed after one (1) month.

The dimension of the perimeter wall built is approximately 800 ml. (300 meters x 2 + 100 meters x 2).

June 2009 – The fence rebuilt



Project Factsheet

GO – 120

Ecole Bernier Coulanges Rehabilitation of the fence

Date of Visit: 16th June 2009

Starting date (actual):	March 2009
Ending date (actual):	April 2009
Building Type:	Roofing rehab
Current Status:	100% work done
Budget (overall):	10,176.70 USD
Location:	About 20 min from the office.
GPS coordinates:	19°27'14.79"N 72°41'20.44"W
Jobs created (by May 2009):	16
Number Beneficiaries:	200 students per day

Summary of Project: The primary school is 1-storey building and is divided in two (2) buildings facing each others. The rehab works included painting and roof reparation. The roofing was completed in April 2009. Today the school is operational: 8 am – 5 pm.



January 2009 – Before the cleaning phase and the rehab works



Project Factsheet

GO – 121

College Ruffine Leonce Pasteur:

Fence Rehabilitation

Date of Visit: 16th June 2009



- Starting date (actual):** March 2009
- Ending date (actual):** April 2009
- Building Type:** School
- Current Status:** 100% work done
- Budget (overall):** 5,517.34 USD
- Location:** The project is about 25 min from the office.
- GPS coordinates:** ---
- Jobs created (by May 2009):** 74
- Number Beneficiaries:** 140 students per day

Summary of Project: Today the *College Ruffine Leonce Pasteur* is a small educational centre of the city of Gonaives and host approximately 140 students per day.

The rehabilitation works were only addressed to the external fence. The work were started in March and completed upon one month: April 2009. The dimension of the wall rebuilt is approximately 300 ml. of concrete blocks.



January 2009 – **before** the reparation of the fence

June 2009 – **after** the reparation of the fence

Project Factsheet

GO – 125

College Faustin Premier:

Fence rehabilitation

Date of Visit: 16th June 2009

Starting date (actual):	March 2009
Ending date (actual):	April 2009
Building Type:	School
Current Status:	100% work done
Budget (overall):	8,692.23 USD
Location:	The location is approximately 10' by road from the office.
GPS coordinates:	---
Jobs created (by May 2009):	28
Number Beneficiaries:	320 students per day



Summary of Project: Today the *College Faustin Premier* is a large educational centre of the city of Gonaives and receives approximately 320 students per day.

The construction is set on 600 square meters and is 2-storey building. However CHF did not have to work on the structure of the school but only to the external fence and on the reparation of the main gate.

The overall works have started in March 2009 and completed in April 2009. The reconstruction of the wall has taken less than twenty (20) days; while the gate was repaired in about three (3) days.



January 2009 – **Before** the rehabilitation



June 2009 – **After** the rehabilitation

Project Factsheet

GO – 126

Collège Fernand Hibbert:

Fence rehabilitation

Date of Visit: 16th June 2009

Starting date (actual):	March 2009
Ending date (actual):	April 2009
Building Type:	School
Current Status:	100% work done
Budget (overall):	8,529.01 USD
Location:	About 25 minutes from CHF regional office.
GPS coordinates:	---
Jobs created (June 2009):	29
Number Beneficiaries:	280 students per day



Summary of Project: The *Collège Fernand Hibbert* is a small educational centre that receives approximately 300 students per day (morning and afternoon).

The old structure of the building is generally in good condition. The school has one (1) floor building and offers primary and secondary classes. CHF has repaired the fence, with the lengthwise of about 200 meters.

The overall works have started in March 2009 and ended before the deadline agreed: in early April 2009.



January 2009 – **Before** the rehabilitation



June 2009 – **After** the rehabilitation

PETIT-GOAVE

July 2009

Project Factsheet

PG – 101

*Nan Ma Canal:
Cleanup and Rehab*

Date of Visit: 1st July 2009

Starting date (actual):	February 10 th , 2009	
Ending date (actual):	April 11 th , 2009	
Building Type:	Canal, Road	
Current Status:	100% work done	
Budget (overall):	9,523.00 USD	
Location:	Tabarre	
GPS coordinates:	18°26'20.20"N	72°50'28.60"W
Jobs created (by May 2009)	46	
Number Beneficiaries:	5,000	



Summary of Project: The area of intervention of the project comprises the localities of Nan Ma and Provence, located in the lower part of Tapion, about 4 km from the city of Petit-Goâve.



February 2009 – Cleaning phase

The localities are accessible through a trodden path which is impracticable during the rainy season. The population of this area is estimated to be more than six thousands (6.000) inhabitants, with 60% female and 40% male. After hurricanes Hanna and Gustave hit the city, the road and slab in the localities of Nan Ma and Provence were full of sediments and big stones.

Thanks to the interventions of CHF/HERE, the slab has been cleansed; 120 m³ of sediments were removed and sent to a landfill site. 1000 lm of trodden path have been rehabilitated. The inhabitants stated the works have been implemented with success, to date.



May - 2009

Project Factsheet

PG – 102

Rue du Port -

Drainage

Date of Visit: 30th June 2009



Starting date (actual):	April 13 th , 2009
Ending date (actual):	May 16 th , 2009
Building Type:	Road
Current Status:	100% work done
Budget (overall):	8,559.00 USD
Location:	About 20 minutes by road from the regional office
GPS coordinates:	18°25'49.70"N 72°52'09.90"W
Jobs created (by May 2009):	31
Number Beneficiaries:	2,000

Summary of Project: The area of intervention of the project comprises roads Du Port and Du Quai, located downtown the city of Petit-Goave. CHF International, recently implemented some Rehabilitation and Paving works downtown PG (PG-010), and a portion of road Du Port, between Geffrard and Republican roads has been rehabilitated. At the intersection of roads Du Port and Du Quai there is a crossing structure (24" diameter duct) obstructed by alluviums and thus drawing back streaming waters into the drainage canal of Du Port road, at the level of Rue Républicaine. This situation occurred after storm Gustave hit the city.

From April 2009 to May 2009, CHF/HERE brought solution to a community problem: a damaged crossing work was demolished and replaced by a small bridge with appropriate size to drain off waters; 20 meters of open canal located uphill the aforementioned work has been rehabilitated and covered with small slabs; 40 m³ of waste drained off.



April 2009 – Pouring concrete for the construction of the canal.



July 2009 – Today: cleaned and repaired.

Project Factsheet

PG – 103

Geffrard canal and Road rehabilitation

Date of Visit: 30th June 2009

Starting date (actual):	February 10 th , 2009
Ending date (actual):	March 9 th , 2009
Building Type:	Canal, Road
Current Status:	100% work done
Budget (overall):	10,883.00 USD
Location:	About 25 minutes by road from the regional office
GPS coordinates:	18°25'41.49"N 72°52'08.58"W
Jobs created (by May 2009):	77
Number Beneficiaries:	3,000



Summary of Project: The city of Petit-Goave serves as a stocking basin for several localities located uphill. Following Gustave and Hanna storms, the existing drainage canals in Rue Geffrard were obstructed with alluviums and all sorts of waste and have never been cleansed.

During the recent rehabilitation and paving works implemented by CHF (PG-010) in the city, 350 meters of road have been rehabilitated at the level of Rue Géffrard.

Following the aforementioned storms, the drainage canal was obstructed by all sorts of sediments and CHF/HERE was concerned by the situation:

1. 50 meters of concrete strips have been rehabilitated along with 25 m² of damaged sidewalks;
2. Rue Geffrard has been cleansed and its drainage system rehabilitated uphill the city.



January 2009 – Cleaning up the canal and the road.



July 2009 – Today: cleaned and repaired.

Project Factsheet

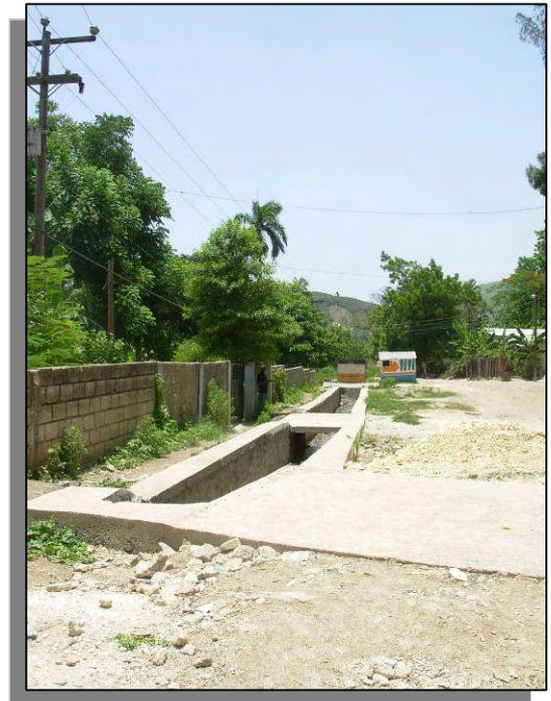
PG – 105

Fond Fable Culvert

Rehabilitation

Date of Visit: 30th June 2009

Starting date (actual):	February 16 th , 2009
Ending date (actual):	May 30 th , 2009
Building Type:	Canal
Current Status:	100% work done
Budget (overall):	9,848.00 USD
Location:	About 20 minutes by road from the office
GPS coordinates:	18°26'24.80"N 52°50'52.40"W
Jobs created (by May 2009)	32
Number Beneficiaries:	6,000



Summary of Project: People in Fond Fable are living under very poor sanitary conditions. The drainage canal built to drain off used waters has been damaged after hurricanes Hanna and Gustave. Currently, when it rains, the waters stagnate in some places on the main road which serves as an emergency exit for people when the National #2 Road is blocked. So, in order to improve the life conditions of the inhabitants in the area and to avoid the risks of diseases (malaria, typhoid...), CHF International has undertaken the rehabilitation of canal Fond Fable and at the same time has improved the sanitary conditions for the population.

CHF/HERE activities included:

- Build 23 linear meters of canal in masonry and a small bridge
- Collect 100m³ of alluviums from the drainage canal
- Create more than 32 direct jobs for the benefit of the inhabitants of the area, especially those affected by the recent flooding following hurricanes Gustave and Hanna.



February 2009 – Cleaning up the canal and the road.



July 2009 – Canal cleaned and bridge built.

Project Factsheet

PG – 106

Fond Fable Canal

Rehab

Date of Visit: 30th June 2009

Starting date (actual):	February 16 th , 2009
Ending date (actual):	May 30 th , 2009
Building Type:	Canal
Current Status:	100% work done
Budget (overall):	11,551.00 USD
Location:	About 20 minutes by road from the office
GPS coordinates:	18°25'31.80"N 72°51'59.00"W
Jobs created (by May 2009)	32
Number Beneficiaries:	6,000



Summary of Project: People in Fond Fable are living under very poor sanitary conditions. The drainage canal built to drain off used waters has been damaged after hurricanes Hanna and Gustave. Currently, when it rains, the waters stagnate in some places on the main road which serves as an emergency exit for people when the National #2 Road is blocked.

In order to improve the life conditions of the inhabitants in the area and to avoid the risks of diseases (malaria, typhoid...) CHF International has completed the rehabilitation of canal Fond Fable and at the same time improve sanitary conditions for the population.

CHF/HERE included:

- Build 135 linear meters of canal in cinder block masonry ;
- Create more than 32 direct jobs for the benefit of the inhabitants of the area, especially those affected by the recent flooding following hurricanes Gustave and Hanna.



February 2009 – Cleaning up the canal and the road.



July 2009 – Today: cleaned and repaired.

Project Factsheet

PG – 107

Gran Chemin

Retaining Wall

Date of Visit: 30th June 2009

Starting date (actual):	February 27 th , 2009
Ending date (actual):	March 27 th , 2009
Building Type:	Canal
Current Status:	100% work done
Budget (overall):	11,493.00 USD
Location:	About 20 minutes by road from the office
GPS coordinates:	18°25'31.80"N 72°51'59.00"W
Jobs created (by May 2009):	34
Number Beneficiaries:	1,000



Summary of Project: The road that takes to *Grand Chemin* to the localities of *Meilleure Eau*, *Régál etc.* represents a real danger for the inhabitants of the area. Alongside for about 40 meters of the road there is a high risk of landslides. To avoid these risks the population has built some poor protective structures that during the time have not being too effective.

The followings are the projects that CHF/HERE has implemented and that had visibly improved the security of the area:

- Protect 40 meters of Grand Chemin road against landslides and rock falls by building 40 ml. of retaining wall retaining;
- Create 34 short-term jobs for the benefit of the inhabitants.



March 2009 – without the wall



July 2009 – Today with the wall built.

Project Factsheet

PG – 108

Ruelle Norton:

Retaining Wall

Date of Visit: 30th June 2009

Starting date (actual): February 27th, 2009

Ending date (actual): March 27th, 2009

Building Type: Canal

Current Status: 100% work done

Budget (overall): 10,913.00 USD

Location: The area of intervention of the project Ruelle Norton, in the locality of Grand Chemin next to the National Road #2. About 20 minutes by road from the office.

GPS coordinates: 18°25'27.20"N 72°51'59.60"W

Jobs created (by May 2009): 31

Number Beneficiaries: 1,000

Summary of Project: CHF International were not yet present in this community where about 2.000 people lives. At the level of *Ruelle Norton*, connected to *Grand Chemin* is a real dangerous area for drivers and inhabitants. Similarly to Grand Chemin, there is a high risk of rock falls and landslides. So an urgent intervention was needed in order to improve the security of the entire zone.

CHF/HERE will:

- Protect Ruelle Norton from rock falls and landslides, over some 31 meters by building a retaining structure;
- Create 34 direct jobs for the benefit of the inhabitants of the area.



March 2009 – without the wall



July 2009 – Today with the wall built.

Project Factsheet

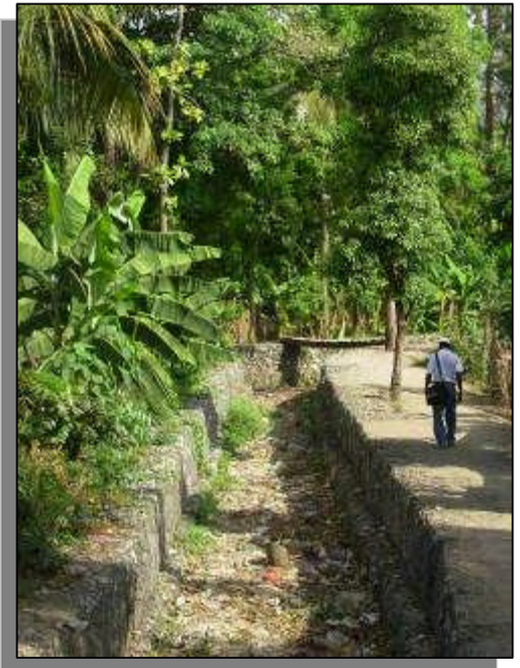
PG – 109

Jubile-Desvignes

Canal Cleanup

Date of Visit: 1st July 2009

Starting date (actual):	February 27 th , 2009
Ending date (actual):	March 25 th , 2009
Building Type:	Canal
Current Status:	100% work done
Budget (overall):	6,719.00 USD
Location:	About 10 minutes by road from the regional office
GPS coordinates:	18°25'41.00"N 72°51'43.90"W
Jobs created (by May 2009)	31
Number Beneficiaries:	1,500



Summary of Project: The localities of *Jubilé* and *Desvignes* serve as a stocking basin for the localities of *Borne Soldat* and *Gaston* located uphill. At each rainy season, these areas are flooded because the drainage canals are not well-maintained. This situation would be worse if CHF hadn't implemented the cleaning and the rehabilitation works to this Canal Figaro in Avenue Brouard (PG-001 & PG-003); as well as the rehabilitation of Canal Marcorel in Gaston (PG-008).

CHF/HERE has achieved three goals:

1. Improve the sanitation conditions in the communities of Jubilé and Desvignes;
2. Facilitate the draining off of streaming waters and reduce the risks of flooding and the spreading of water-related diseases; and
3. Create some 33 direct jobs for the population during one month.



February 2009 –
The canal when was still unclean.

July 2009 – Today:
cleaned and repaired.



Project Fact sheet

PG – 110

Charrier Road

Date of Visit: 1st July 2009

Starting date (actual):	March 16 th , 2009
Ending date (actual):	April 29 th , 2009
Building Type:	Canal
Current Status:	100% work done
Budget (overall):	9,163.00 USD
Location:	About 1 hour and 20 minutes by road from the regional office
GPS coordinates:	18°24'2.10"N 72°56'48.00"W
Jobs created (by May 2009)	46
Number Beneficiaries:	1,500



Summary of Project:

Located at about 13 km from the city of Petit-Goâve, Charrier is a locality administrated by the 8th section.

Because of the dreadful and dangerous conditions of the access road, it is very difficult not to say impossible to reach the locality during the rainy season. With the damage occurred after hurricane Gustave, automobile traffic became impracticable especially at the level of Nan Rigaud, Grosses Roches and Nan Ponceau.



July 2009 – Today: cleaned and repaired.

CHF/HERE has supported the inhabitants in the works undertaken to improve the road condition at critical points. These works has consisted in cleaning, clearing and making it adequate for vehicles traffic. This has also included the removal of all grass and other plants; and the demolition of some portions of the existing structure.

As a result of such work the road results not only more drivable but also safe. Therefore this project has also helped to improve the security and thus reduce the risk of accidents that lately were increasing rapidly.

Project Factsheet

PG – 111

Bon Repos: section 1

Date of Visit: 30th June 2009

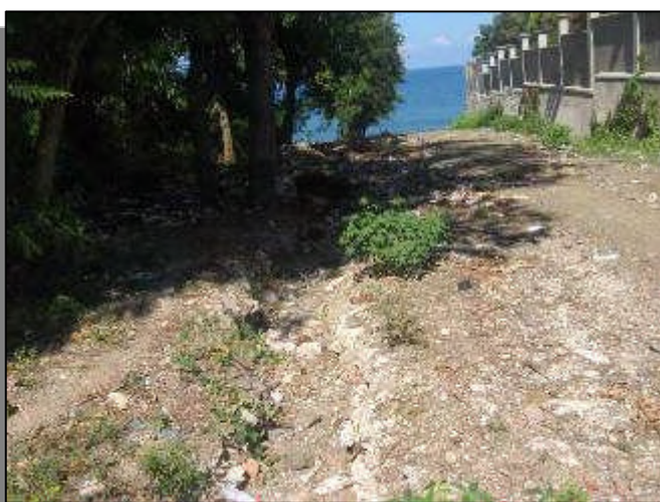


Starting date (actual):	March 31 st , 2009
Ending date (actual):	April 29 th , 2009
Building Type:	Canal
Current Status:	100% work done
Budget (overall):	9,881.00 USD
Location:	About 5 minutes by walk from the regional office
GPS coordinates:	18°26'22.90"N 72°51'34.30"W
Jobs created (by May 2009)	46
Number Beneficiaries:	30,000

Summary of Project: Thanks to its beautiful beach, Bon Repos is an attractive area for the inhabitants of the city of Petit-Goâve as well as people coming for visit. Unfortunately, after the hurricanes Gustave and Hanna, the existing drainage canals are completely obstructed and damaged. Since then, they have not been properly maintained and people use them to dump all kinds of waste.

Thus CHF/HERE has helped to upgrade the environment conditions by implementing a sanitation project that aimed to reduce the level of insanitation of Bon Repos.

More than 130 m³ of all sorts of waste was removed.



February 2009 – Before cleaning phase



July 2009 – Today with the cleanup finished

Project Factsheet

PG – 112

Bon Repos: section 2

Date of Visit: 30th June 2009

Starting date (actual):	March 31 st , 2009
Ending date (actual):	April 29 th , 2009
Building Type:	Canal
Current Status:	100% work done
Budget (overall):	13,164.00 USD
Location:	About 5 minutes by walk from the regional office
GPS coordinates:	18°26'22.90"N 72°51'34.30"W
Jobs created (by May 2009):	31
Number Beneficiaries:	30,000



Summary of Project: The area of intervention of the project comprises roads Du Port and Du Quai, located downtown the city of Petit-Goave. CHF International, recently implemented some Rehabilitation and Paving works downtown PG (PG-010), and a portion of road Du Port, between Geffrard and Republican roads has been rehabilitated. At the intersection of roads Du Port and Du Quai there is a crossing structure (24" diameter duct) obstructed by alluviums and thus drawing back streaming waters into the drainage canal of Du Port road, at the level of Rue Républicaine. This situation occurred after storm Gustave hit the city. These stagnating waters increase the risks of flooding in the area and also the numbers of mosquitoes, which are disease bearer agents.

CHF/HERE support included:

- a damaged crossing work was demolished and replaced by a small bridge with appropriate size to drain off waters;
- 20 meters of open canal located uphill the aforementioned work has been rehabilitated and covered with small slabs; and
- 40 m³ of waste drained off.



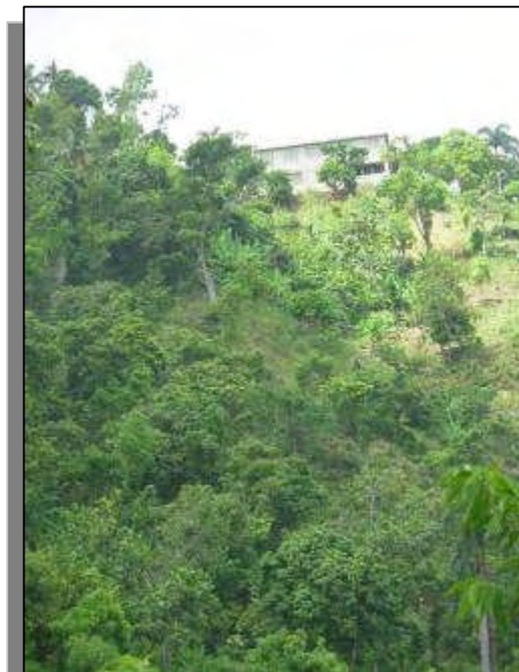
March 2009 – Yesterday before the rehab



July 2009 – Today

Project Factsheet

PG – 114
School Floquette
Retaining wall
Date of Visit: 1st July 2009



Starting date (actual): April 2009
Ending date (actual): May 2009
Building Type: Road
Current Status: 100% work done
Budget (overall): 10,618.00 USD
Location: About 50 minutes in a bumpy road from the regional office
GPS coordinates: 18°23'49.70"N 72°49'30.40"W
Jobs created (by May 2009): 31
Number Beneficiaries: 2,000

Summary of Project: Floquette is located in the 12th communal section of Petit-Goâve. The National Road # 2 through Value road reaches the locality where CHF International is implementing the construction works for a community school in the area.

The reason of the following intervention is due to the high risk of rock fall and landslide next to the school that CHF is constructing on a slope with no structure to protect the soil. When it rains, the risk of slide is very high.

Therefore this project is actually protecting the environment of Floquette National School from eventual rock falls and landslides by building 30 linear meters of retaining wall.



April 2009 – Today the wall constructed



July 2009 – Today the wall constructed.

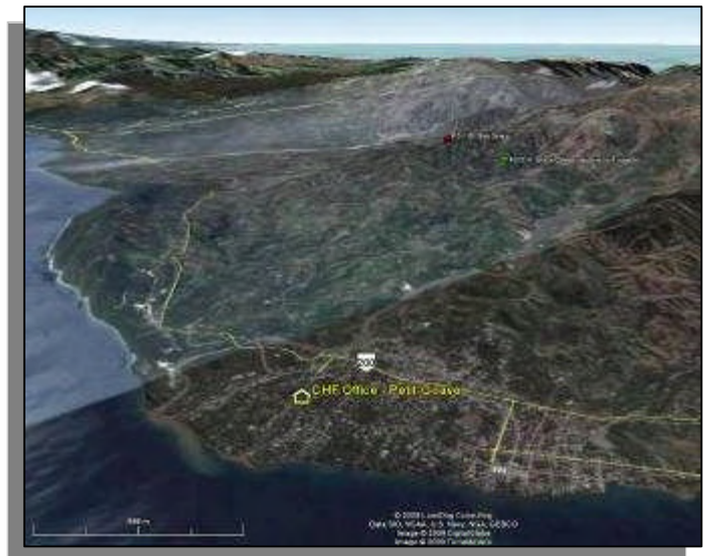
Project Factsheet

PG – 115

Bois Gency: the road

Date of Visit: 1st July 2009

Starting date (actual):	April 2 nd , 2009
Ending date (actual):	May 15 th , 2009
Building Type:	Road
Current Status:	100% work done
Budget (overall):	10,628.00 USD
Location:	About 50 minutes in a bumpy road from the regional office
GPS coordinates:	18°23'52.80"N 72°48'56.40"W
Jobs created (by May 2009):	31
Number Beneficiaries:	2,000



Summary of Project: Due to the dreadful and dangerous condition of the access road, it is very difficult to reach Floquette during rainy seasons. Especially following the hurricane Gustave, the vehicle's traffic became impracticable from Bois Gency to Floquette where CHF is actually building a community school.

In the past the inhabitants of the area, under the leadership of the 'Organisation des Paysans de Floquette (OPF)' have done some poor works / activities to improve this portion of the road. However, the results did not last for very long and after the first rain the work was disappeared.

Therefore this project has concretely supported the population and physically improved the connections among villages as well.

The works consisted in: cleaning; removing all waste and grass alongside the road; and also the demolition of some portions of the existing structure. About 200 linear meters of concrete strips, 1.00 meter width, have been constructed at critical points.



April 2009 – Yesterday: the road.



July 2009 – Today: the road finished.

Project Factsheet

PG – 116

Nan Bouzin Canal

Date of Visit: 1st July 2009



Starting date (actual):	March 1 st , 2009
Ending date (actual):	May 30 th , 2009
Building Type:	Road
Current Status:	100% work done
Budget (overall):	10,637.00 USD
Location:	About 40 minutes in a bumpy road from the regional office
GPS coordinates:	18°24'56.50"N 72°56'18.10"W
Jobs created (by May 2009):	31
Number Beneficiaries:	3,000

Summary of Project: The irrigation system of ‘Dlo Piti’ is located in Violet (Nan Bouzin), first communal section of Petit-Goave. This structure was built by DRIP in 1979. It includes two primary canals and several secondary canals which irrigate a 150 hectare surface area. However, this system wasn’t able to fulfill its initial objective which was to distribute the water throughout the different plots in a timely manner and in sufficient quantity. Generally speaking, in spite of the physical rehabilitation works undertaken by the Ministry of Agriculture (MARNDR) several years ago, the system is still not fully operational.



Following hurricanes Gustave and Hanna in August 2008, the irrigation system of ‘Dlo Piti’ is not properly maintained. Some canals were obsolete and others dysfunctional due to the presence of alluviums. Moreover, some gate holders were damaged during the recent floods in the region.

Through this project CHF/HERE has helped to solve the problem by building 65 meters of structure to raise the height of the existing irrigation canal and 70 linear meters of canal in cinder block masonry.



April 2009 – Yesterday: the canal.

July 2009 – Today: the canal rehabilitated.