

REAL LIFE PROJECT EXAMPLE.

1. LAND PURCHASE:

The very first thing that was done was to purchase the land, which comprised of various stages

A. First, you'll need to do some preliminary research

- Land hunting or visiting the site => 200,000frs
- Land title verification for exact land ownership: verifying the land title's status with the local Land Registry to make sure it's free of disputes. => 50,000frs

B. gather the required documents = 100,000frs

- the seller's ID,
- a recent Certificate of Ownership,
- and a tax clearance certificate.

C. Notary = 4 percent of land cost

Cameroonian law requires every real estate transfer to be formalized through an authentic deed drafted by a notary.

D. Land documentation

- Site plan= 200,000frs and
- Boundary plan
- Dossier technique =100,000frs for every 100m².

E. Official registration/ land title transfer➔ 5% of land cost

After the deed is signed, you'll pay the registration duties and taxes, and finally, the notary will register the sale in the Land Register to officially transfer the deed.

F. Real estate agents commission = 5%

2. Installing boundary wires and visibly demarcating the land

- Back wire = 85,000 frs
- Concrete poles = 50,000fr

3. Design stage => 5000frs X total surface areas X number of floors. Or 10% of total project cost.

- Architectural plan
- Structural plans
- Electrical plans
- Plumbing plans
- Mechanical plans
- BOQ estimative and descriptive.

4. Building Permit

A. Documents

- An application for permit, = 5000frs
- Contract between client and contractor = 100,000frs (1% of project cost)
- Soil test= 600, 000frs(100k/100m2)
- Proof of land ownership = 1000frs
- Mass plan = 300,000frs
- Certificate of urbanism = 50,000
- Fire fighter's approval= 250000
- Environmental clearance certificate = 500, 000frs
- Structural planned stamped by a PE civil engineer of ONIGC
- Architectural plan stamped by a registered Architect of ONAC
- Sanitation plan

B. Fees

- 1% total project money

5. Utility

A. Water

- Hydrogeological survey = 400,000
- Drilling = 1,500,000
- Pipes and casing, installation 500,000
- Pump installation and connection = 500,000
- Storage tanks and = 200,000
- filtration with water distribution = 120,000

B. Lighting

To get connected, you'll need to submit an application to their local agency with a copy

- of your ID, = 500frs
- your land certificate, = 500
- and an approved architectural plan.=15000frs
- Technicians will then do a site visit, = 50,000
- provide you with a quote, = 100,000
- and carry out the installation once payment is made; in my case, installation needed:
- 2 poles= 2x 400,000= 800,000frs
- 4 rolls of cable= 50,000 x 4= 200,000
- 1 meter= 200,000
- Accessories = 20,000

6. Site preparation

A. Escavation and leveling

- Displacing the escavator=150,000frs
- 1h work= 100,00frs
- My case he worked for over 1h but not up to 2 hrs. so I spent total 300,000frs

B. Magazine

- Planche and latte and chevrons= 300,000
- Nails and other accessories= 30,000
- Locks= 24,000
- Zinc= 85000
- Labor= 100,000

C. Site materials

- Total site construction materials was 600,000frs
- Hospitality for workers was =150,000frs

7. Foundation and the construction phase

- A. Trench digging
- 1m³ = 7000frs/m³

For the rest of construction stages, I literally follow what is on the bill of quantity, except for decking, I do another dedicated spree sheet detail breakdown for the client to be able to understand.

Details of financial flow.

a. Land purchase:

The client provided money for land fully before the process started.

That part was then done and concluded before we moved to the next stage. The land was bought on January 31st

b. Design and permit and utility stage

- The design took 1 month for both houses
- After which was directly followed by permit.
- At same time, water, light and site preparation was actually going on all at the same time.
- While waiting for permit, block molding was actively ongoing.
- All documentations for permit was submitted march 3rd. after some back and forth, approval to start building was granted on may 19th.
- By this time, we already had 8000 blocks unground which was enough for our project.
- So construction officially started may 20th.

All this was available at once because the client first deposited 25 million frs. This took us through till after the decking of the first floor for both houses.

After that was done, the client deposited another 15 million frs which served for raising the first floor and concreting of the 2nd floor for both houses.

From then hence, money was then sent in mile stones as describe by each mile stone stages.

ANSWERING THE QUESTIONS REQUESTED OF ME.

- an active project ready and, include: CONSTRUCTION OF 2 GUEST HOUSES OF TYPE G+1 AND G+2
- Location: KRIBI
- Current stage; PLASTERING AND METAL WORKS
- Current or next milestone. ELECTRIFICATION AND PLUMBING
- Assigned contractor/professional. JOSHUA ABRAHAM
- Whether an inspector or verifier is available. Eng. PEKUNA
- HOW COORDINATIONS HAPPEN
 - A. PER STAGE;

At the start of a new stage, there is a team meeting

- Former stage evaluation and worries settlement
- Planning of next stage
- The engineer interprets the plan for everyone to understand,
- Demarcates the positioning of columns, walls, windows, and doors.

B. PER WEEK

Every saturday:

- The engineer must be onsite for evaluation, and verification
- Evidence are collected as videos and photos and shared with the clients
- Contractor coordination. Is done daily. Every evening after work ends, he plans for the next day.
- Inspection and verification: the enginer verifies if dosage was rightly done according to prescription and work ruls followed as explained during the stage planning
- Weekly reporting: reporting is done daily to the engineer and weekly to the client.

• WORKERD INVENTORY

Each skilled labor is needed. But some are not needed all the time.

role	No needed at once	Stage needed	No of project at once
macon	At least 2	From foundation till plastering	1
laborers	At least 3	At all times	1
Project mananger	1	All times	1
Quality surveyor	1	At least once every week	5
Quantity surveyor	1	From installation till hand over	1
contractor	1	always	1
electrician	2	Decking, after plastering and steelwork	5
painter	3	After plastering, tiling and steel work	1

Steel work technician	1	After construction	5
plumber	2	Decking, after plastering	5
Alluminium/glasswork	1	after plastering, tilling and steelwork	3
menusier	2	After/durring painting	5
carpenter	2	After construction	1

For real Example, check the file in the google drive.

- [Issues or delays](#). Sometimes health, site accident, weather or delayed payment.
- [The five most likely reasons weekly verification or reporting could be late, incomplete or unreliable](#).