

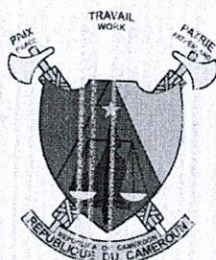
République du Cameroun
Paix – Travail – Patrie

Ministère De La Décentralisation
Et Développement Local

Région du Nord-Ouest

Département de la MOMO

Commune de Widikum Boffe



Republic of Cameroon
Peace – Work – Fatherland

Ministry Of Decentralization And
Local Development

North West Region

MOMO Division

Widikum Boffe Council

WIDIKUM COUNCIL INTERNAL TENDERS' BOARD

OPEN NATIONAL INVITATION TO TENDER, IN EMERGENCY PROCEDURE
N° 04 /ONIT/WC/WCITB/2024 OF 30/04/2024 FOR REHABILITATION OF
SOME ROADS IN WIDIKUM SUB DIVISION, MOMO DIVISION, NORTH-WEST
REGION.

LOT 1: CONSTRUCTION OF THE BOULEVARD IN WIDIKUM FROM
CATHOLIC Health Centre Junction – BRIDGE DICHE 1.
LOT 2: REHABILITATION OF ROAD WIDIKUM - BIFANG – EKA 15KM.

PROJECT OWNER: THE MAYOR OF WIDIKUM COUNCIL

FUNDING: MINTP PUBLIC INVESTMENT BUDGET
Exercice 2024

AUTHORIZATION N°:

IMPUTATION:

PART 05
SPECIAL TECHNICAL CONDITION (C.C.T.P)

GENERALITIES

This descriptive notes and technical specifications are drawn up for the purpose of execution of construction projects. This document is intended mostly to help building contractors and site supervisors to maintain reliable standards in order to ensure that the final product would be of durable quality. Also these descriptive notes are for those to execute, supervise and the contractor, to direct and guide them towards quality choice of materials, method of job execution and conditions of execution in order to achieve this highly desired goal. Building materials concerned are generally what is accepted in the construction industry and only qualified technicians are required to transform these materials into structure clearly shown on the working drawings as its aesthetics is also very much dependent on the manipulation of the carefully chosen materials. The selected site has been found favorable to the envisaged structure in terms of geotechnical cross-section, atmospheric conditions, topography, sewage disposal, and automobile and pedestrian accessibility. This document has been prepared also to serve the interests of persons who would occupy the houses constructed and those financing the construction as stakeholders who must be concerned about achieving quality in the final product.

PLANNING AND SITE ORGANIZATION

Careful forethought and planning are required for sound site organization. Consideration must be given to the efficient use of available space at the site during building operations in order to ensure that all building activities move smoothly with minimal interference or delay. The proper choice of suppliers and subcontractors plays an important part in achieving desired quality and efficiency.

THE CONSTRUCTION PROCESS AND SUPERVISION

Reliable standards must be maintained throughout the whole construction process in order to ensure that the built work is durable, is functionally sound and aesthetically satisfying. Simple time-tested methods that have proved effective in ensuring quality can be employed to make sure that problems do not develop later, which can be expensive and difficult to rectify. Close supervision of craftsmen and workers employed by the main contractor on the site is essential to make certain that all the elements that make up the building conform to acceptable standards of quality. The work of sub contractors too requires planning and supervision to ensure quality is maintained in all aspects of construction, including services.

CHOOSING SUPPLIERS AND PURCHASING MATERIALS

conformity to the specifications should be the primary consideration and not the cheapest price when choosing suppliers and materials. Whenever and whatever the contractor aims to purchase, s/he should aim to buy:

- the right quality
- at the right time
- the right quantity
- from the right source
- at the right price

He will proceed to a careful study of the project and make observations and finished modifications to the Architect before commencement of work. All supplementary tasks must be verified and signed by the supervisor. Careful studies must be done before commencement of foundation.

PRELIMINARY WORKS

Determine requirements –plant/equipment, materials, and personnel

The contractor shall Study the plans and specifications in relation to the phases of construction, double check the accuracy of the Bill of Quantities, listed the materials required at each successive stage of construction then draw up a schedule of personnel required for carrying out the project to completion. He shall check the work planning 's time periods for completing each activity in

sequence, taking into account holidays, inclement weather and other common factors that cause delays and determined the feasibility of completing work on schedule.

Choosing suppliers and purchasing materials

Quality and conformity to the specifications should be the primary consideration and not the cheapest price when choosing suppliers and materials. Whenever and whatever the contractor aims to purchase, s/he should aim to buy:

- the right quality
- at the right time
- the right quantity
- from the right source
- at the right price

Building Site Installations

The contractor shall set up temporary constructions and facilities needed to execute the works, such as:

- Offices of the Contractor equipped with tables, chairs and lock-up cupboards.
- Building site toilet facility(if it does not exist)
- Storehouse for materials
- Removal of temporary work (fences, field office, sheds, signs, etc.).

CONNECTION TO UTILITY NETWORKS

Water:

Connect to the Community water network, where possible or any other solution acceptable to the supervisor, where the Community water network is not available. The Contractor shall be responsible for the constant supply of sufficient water to the project site. He shall not, under any circumstance, use the excuse that those supplying him with water or that Community water network have failed in its supplies to justify delays in the execution of the contract. The water used must be of an acceptable quality for the works.

Sanitation

The contractor shall ensure the availability and use of toilet facilities at the works site.

WORKS TO BE EXECUTED

Site preparation

This involves:

- Clearing the surface of grass and other vegetable matter as well as roofs of all, felled and fallen trees, plants etc. that come within the area of the proposed building/s;
- Removal of the topsoil at the site and stockpiled (in a suitable place) the removed topsoil for later reuse in the garden surrounding the proposed building;
- Ensuring that the area for the proposed building is properly drained of surface water so as to prevent the collection of water within or very near the proposed building area during and after construction is completed.

Locating of services on site

The contractor shall locate on site – the following?

- Area for storage of cement, aggregate, sand, timber, steel, bricks, stones;
- Concrete mixer and concrete mixing platform;
- Lock-up store for equipment and tools with necessary racks, bins etc;

- Steel bending bench;
- Temporary toilet/s for workers (if no off site toilet is available);
- A place where a First Aid kit can be accessible to all workers on site;
- A site office with racks for documents and basic furniture;

Reinforced concrete

Reinforced concrete is concrete in which reinforcement bars ("rebars"), reinforcement grids, plates or fibers have been incorporated to strengthen the concrete in tension. Concrete is strong in compression, but weak in tension, thus adding reinforcement increases the strength in tension. In addition, the failure strain of concrete in tension is so low that the reinforcement has to hold the cracked sections together. For a strong, ductile and durable construction the reinforcement shall have the following properties:

- High strength
- High tensile strain
- Good bond to the concrete
- Thermal compatibility
- Durability in the concrete environment

In most cases reinforced concrete uses steel rebars that have been inserted to add strength.

The skeleton (framework) of this building constitutes 380kg/m³R.C for beams and pillars, which must be cast in-situ designed according to the rules of CP 110 and batching done according to trial batches or Dreux method, by weight and or volume, closely supervised by the supervisor in charge. Mixing, transportation, placing and vibration of all concrete works shall be done manually and or mechanically. A percentage loss due to waste, mixing and settlement has been envisaged in the quantities which is 32%.

Load evaluation has been limited to dead, live and service loads of the building external horizontal and vertical charges due to wind; rain etc have not been considered which is due to the negligible atmospheric conditions of the area.

The floors have a thick mass concrete of 300kg/m³ mix APC and will be laid on 8cm layer of hardcore spread on the bearing surface area.

The aggregates will be of class 15/25 and free from organic impurities and any substance that may adversely affect the strength and workability of the concrete. Cast concrete shall be cured as required to achieve its maximum strength.

Reception for Reinforcements

Before concrete is cast, the Contractor must inform the supervisor that work has been completed in the assembling of reinforcements so that they can be approved. The Project engineer shall indicate the term "Good for concreting" on the building site log, after reception, thereby authorizing the Contractor to proceed.

Formwork

All foundation concrete structures shall be made inside ordinary concrete forms, unless otherwise specified by the supervisor and should meet the following requirements:

- If the concrete box is made with timber that has simply been assembled, the boards must be of the same level and properly joined.
- If the ordinary form is made with fiberboard or plywood, the sides must be properly joined and be of the same level. The tolerated space between joints should be same as those between sawn timbers.
- Formwork for Reservations or recesses: Recesses intended for masonry fittings or other uses should be made using appropriate forms. Such forms should be put together in such a way that its parts can be removed with ease.

Pre-casting Preparations

a) **Cleanness**

The form must be free from hydrocarbon products such as grease, etc or by rust. The stains must be thoroughly cleaned up, if need be.

b) **Cleaning**

Before concreting, the concrete boxes must be carefully cleaned to remove all dust and debris. Compressed air should be used to finish the cleaning.

c) **Watering**

Timber forms must be sufficiently watered before concreting. It should be watered several times to make the wood as wet as possible, causing it to swell and close the joint gaps.

The wet surfaces must not, however, be dripping with water. Excess water shall be blown out using compressed air.

d) **Coating with oil**

The following shall be oiled before concreting:

- Worked moulds of plywood or fiberboard and all moulds for fine dressing
- Excess oil in the moulds must be drained before concreting. The oils used should be special stripping oils
- The oil used must not touch the reinforcement rods.

Maintenance

If the moulds are to be used more than once they should be properly cleaned, and if necessary, repaired before being used again.

Safety of Workers and Others

Nails, bolts or projections should immediately be removed from used forms if they are to be used again. Otherwise, the forms should be burnt immediately or stored at a distance from the building site, in a place that is not accessible to the public.

CONSTITUENT MATERIALS OF CONCRETE

• Crushed Aggregate

All crushed aggregate on the building site should be stored in the compartments intended for this purpose. The only aggregate authorized on the building site is the following:

Crushed 0/5 gravel (river sand)

Crushed 5/15 fine gravel

Crushed 15/25 coarse gravel

Natural or crushed sand 0/5 (the quantity retained on a 5 mm sieve must be less than 10 %).

Crushed aggregate to the site shall be subject to prior approval of the supervisor. The latter must approve the origin of the aggregate. The aggregate should come from rivers, quarries or crushed stable rocks, free of foreign bodies, organic material, dust, mud and clay, whether it sticks to grit or not.

With respect to particle distribution, the following shall apply:

• Sand (Fine Aggregate)

Sand shall have the characteristics specified in the tables of approved tests. Sand must be fine, clean, hard, and sharp and must not stick to the hand. It must be free of any soil or limestone, wastes, debris and wood.

It should, if need be, be sieved and washed. The sand must come from approved quarries or from rivers. It must not contain more than 5% weight of grit passing through a sieve with 900 meshes per cm² and must not contain particles, whose biggest dimensions exceed the following limits:

- For mortar 0/2 mm
- For reinforced concrete 0/5 mm
- For non-reinforced concrete 10/5 mm

Cleanliness: The sand must have sand equivalent (SE) higher than 75.

- **Cement**

Cement shall be true Portland of standard brand and manufacture, i.e. CPA 45 or CPJ 35 type or equivalent.

The cement used should be artificial Portland cement 215.325 P.15.302 Standard. It should be supplied to the building site in six ply paper bags. Any humid cement shall be rejected and immediately removed from the building site.

The Contractor must inform the supervisor that he has received his supplies. Random samples could be taken from each lot and tested in an approved laboratory using the AFNOR P.15.301 Standard, at the contractor's expense.

The lots that do not meet the standards must be removed from the stock and taken away from the building site.

The bags must be in good shape, at the time they reach the site, and should be stored in a covered and completely dry place, and on a raised plank surface that is at least 10 cm above the ground.

- **Reinforcements**

All reinforcements or meshes must comply with BAEL 91 specifications. Iron rods must have French AFNOR 35.001 standard characteristics or similar. All reinforcements used in the construction project must be of the Fe E240 grade for smooth bars and the Fe E400 grade for high bond rods. The rods must be cut with shears.

The rod should be bent cold, either manually or mechanically. Hot bending may be allowed for high adhesive rods of a diameter equal to or larger than 32 mm, on condition that a control apparatus is used to avoid overheating, and on the approval of the Project Manager's representative. The diameter of the tube benders used for bending must comply with BAEL 91 rules and approval records. Anchor tabs shall be normal 45-degree elbows at right angle or double knee anchoring. The metal used shall be clean and free from calamine. Bars with defects such as blisters, cracks or hairlines that can affect tensile strength shall be rejected.

Concrete reinforcements shall be assembled to the exact dimensions indicated in the drawings provided by the consulting firm or the Contractor.

Reinforcements must be assembled in the workshop at the building site. They should never be assembled inside the form box if the cheek boards have already been put in place.

The space between the walls of the formwork and reinforcements should be at least 2.3 cm for elevation concrete and 4 cm for foundation concrete. These spaces should be obtained using prefabricated concrete or plastic shims, whose dimension should match the results to be obtained. The concrete shims should have wires to be used in tying them to the reinforcements. There should be enough shims and mounting bars to prevent the reinforcements from being deformed during handling and concreting.

If there are any doubts as to the quality of the iron rods supplied to the project site, the supervisor or his representative could, ask for tensile strength tests on the samples taken from the batch. Such tests would be done at the contractor's expense. The tests should be carried out by an approved body.

For floor beam frames, all measures should be taken to keep the bars raised and properly positioned around the supports. Enough vertical stirrup rods should be used to prevent any deformation. All overlaps should comply with BAEL 91 prescriptions. Frames with traces of non-adhesive rust should be thoroughly brushed off before being placed in the forms. The reinforcements, whether assembled or not, should be stored on boards and not on bare ground.

The iron rods used must be supplied by a reputable and approved manufacturer with guaranteed and stamped production quality. The 6 mm diameter iron rods could be used for circles with diameters of 200; Ø.

The iron rods supplied must be at least 11.5 m long

- **Wood**

Wood for formwork: type white wood or equivalent

SUMMARY ON DOSAGE PER 50KG BAG OF CEMENT

Designation	Cement	Sand	Gravel	Water	Dosage
Lean concrete	1 bag	3 wheel barrows	4 wheel barrows	Done in accordance with the directives of the engineer	150kg/m ³
R. Concrete	1 bag	1 wheel barrows	2 wheel barrows		350kg/m ³
M. Concrete	1 bag	1.5 wheel barrows	2 wheel barrows		300kg/m ³
Mortar	1 bag	wheel barrows			

THE CONCRETE.

Quality of Concrete.

Fifteen (15) days later after the opening of the construction site, and before any execution, the contractor shall submit to the National Laboratory "LABOGENIE" Civil Engineering or any other laboratory authorized by the control for approval, a composition of all concrete and mortars to be implemented, taking account of the materials delivered to the site.

All concrete used in the foundations (lean concrete, mass concrete, stressed and pre-stressed....) will be executed with the CPJ 35 cement. The composition of concrete implementation will be defined by

an analysis of composition of FAURY, VALLETTA, DE DREUX or BOLOMAY methods, carried out by the National Laboratory of Civil Engineering. The contractor shall bear the costs of new composition in laboratory studies. All concrete for reinforced concrete must meet the conditions of required resistance. The requirements are the following.

- Characteristic of 28 days compressive strength; 20 bars
- Resistance to traction at 28 days; 22 bars.

In case these values are not obtained, the company will produce a supporting calculation note of security works concerned in accordance with the rules BAEL. 91. Otherwise, it will request the demolition of the concerned works or their strengthening.

Manufacture of concrete and mortar.

The manufacture of concrete will be conducted by a central concrete to weight determination. Whatever the manufacturing process used, the products obtained shall be homogeneous and perfectly coated aggregates of binders. The duration of mixing to be sufficient to achieve the result intended; once this is achieved, the mixing should not be extended.

The contractor will have any, realize a liquid concrete, given the decrease in resistance caused by excess water. The implementation of dry concrete will be facilitated by the compulsory use of the vibrator.

A sample of concrete taken directly in a waste will have to form a regular ball after quick reciprocating in the palm of the hand and detach easily from the latter without dirt. Testing the cone may be imposed. The water/cement ratio will be determined by the moisture of aggregates.

Concrete:

Concrete works shall be of 4 types:

- i. Lean concrete for foundation works where indicated shall be PC 150kg/m³ and 75mm thick.
- ii. Mass concrete for floor works; All concrete in floor construction shall be 80mm/150mm thick and dosage of PC300kg/m³
- iii. Reinforced concrete for works above ground level and not submerged for beams, slabs, lintel, columns and pillar works shall be PC350kg/m³ with thickness as shown on the construction drawings.
- iv. Reinforced concrete for underground and submerged structure works including; beams, slabs and pillar works: All reinforced concrete work dosage in these locations shall be PC400kg/m³

Underground concrete works shall be mixed with waterproof additives (Super Zaikalite-1kg powder imported) in recommended manufacturer's dosage.

Mortar:

Mortar shall be a mixture of 250 (two hundred and fifty) kilogrammes of cement per cubic metre of dry sand.

If the M250 mortar is more than 20 (twenty) millimeters thick, micro-concrete mixed with 300 (three hundred) kilogrammes of cement whose composition shall first of all be submitted for the Supervisor's approval shall be used. (Use mortar mixes for various structural components works as specified in project consulting documents).

Implementation of concrete.

Concrete will be implemented as their manufacture; storage in containers requiring an addition of water at the time of employment is strictly prohibited concrete will be always carefully vibrated by cylindrical needles.

Reinforcement nodes will be willing to allow a good implementation of the concrete on the height of the considered work. The company will take all provisions to ensure an altimeter and a correct fixation of the steel to avoid their displacement during casting. Similarly, it will add all bar mounts and ligatures for correct maintenance of the works (sheaths, tubes, pipes, boxes, cleats, pre-frames. etc) taken by itself or other bodies of state in concrete forms.

The implementation of concrete will be made to the right of the beams and the sails. Before casting of a recovery, the former concrete will be carefully disposed of all gravât the jet of air compressed, transplanted to overhang or project outboard gravels and eliminate milt, then washed if necessary, resumption of concrete additives used according to the sheet fact of the product. No r resumption of concrete will be made in the visible parts of the works.

Stripping of the works will be carried out when the concrete will have acquired sufficient strength.

Test of Convenience.

It will be executed on the site before the start of the work, a concrete witness to each "workshop" of concrete. Workshop of concrete, consider a set determined position fixed or

movable one site to another and which is served by a determined team fixtures. The minimum number of tubes subjected to test is 9.

The actual manufacture of concrete for the construction can start, after agreement of the control, if the nominal resistance to traction and compression to 7 days, are at least equal to 75/100 minimum resistance required in 28 days. The typical 28 day compressive resistance must be at least equal to 270 bars. Otherwise should immediately repeat the test with a new composition.

Tests of concrete during work, test tube,

They are defined in article "Test of receipt of materials".

Failure to implement, surface condition.

For no-admissible by the Contracting Authority considered on concrete surface conditions, the contractor will have to run to exclusive costs a full patching of the corresponding works with a coating synthetic resin of the type SIKALATEX or equivalent. Implementation and measurements of this coating must conform to the manufacturer's technical background.

Security staff and third parties.

The concrete forms and structural elements, which after employment possess any nails or spikes or knobs will be immediately bald their points if they are intended to be re-used.

Otherwise, they will be immediately burnt or stored out of the site, in a no-publicly accessible location.

Acceptance of materials testing.

The DTU standards specify the result of the tests required on materials and their pace.

The resistors mentioned in the tables correspond to characteristic resistance. These tests must run by the Civil Engineering National Laboratory or any other laboratory approved by the MINTP, at the expense of the company.

- **Placing concrete**

The concrete should be placed before its initial setting time, and never after it has contained its water content for more than thirty minutes; storing it in containers for subsequent use after adding water is strictly prohibited. All concrete should always be thoroughly vibrated using mechanical vibrators.

All reinforcing rods should be placed in such a way that concrete can be poured from the top of the structure in question. The Contractor shall take all measures to trim and position the reinforcements to prevent them from being displaced during concreting. He should also add braces (sleeves, tubes, pipes, angle blocks, pre-frames, etc) to keep the structures set up.

Concrete should be transported from the place where it is made to the place of use with concrete buckets, wheelbarrows or head pans.

Before concreting construction joints, the old concrete must be thoroughly cleaned of any rubble using compressed air, and repeated to reveal gravel and eliminate deposits of dirt; this surface should then be washed and scrubbed with an iron brush and thoroughly soaked.

If necessary, admixtures for construction joints can be used, but these must comply with producers' instructions. Concreting of construction joints should not be done on the visible parts of structures. The formwork should be removed only after the concrete has acquired enough strength.

- **Masonry work**

The foundation walls shall be done in black stone shaped or unshaped where need be or cement hollow block of 20x20x40cm filled with concrete mixed 150kg/m³ and cement mortar while the partition walls shall be erected in cement hollow blocks of 15x20x40cm and 10x20x20cm for toilet walls as shown in the working diagrams.

The locally produced blocks must be laid using cement mortar as specified.

Types of preservatives that are used

There are three basic types: Insecticide, fungicide, and a combination of the two.

- T. O. (Tar oils) of which the best known is creosote
- O. S. (Organic Solvent), with dissolved chemicals
- W. B. (Water Borne), which consists of salts dissolved in water, giving it a toxic solution free of deposit.

Organic solvent types are very effective for the treatment of decay and insect attack, having good penetrating properties. Water borne types are often used for pressure treatment of timber and this type can be used internally and externally, although some tend to leach away when soaked with water.

The contractor's work

In addition to supplying and fitting the various types of ceiling panels, the contractor shall:

- Provide all shop drawings for the equipment and the details needed to manufacture them, in conjunction with other trades;
- The mechanisms needed to mount and fix them, using methods approved by the Project Manager;
- Holes, masonry anchors where these shall be needed to fix the equipment into the masonry;
- Profiles to seal off the edges of the ceiling where necessary;
- Reinforcement of frames that should hold lighting fixtures and their cables where need be;
- Special panels and plates for the embedding of lighting fixtures or light hangers;
- Cut-outs for pipes and other works passing through the ceiling;
- Repairs following work done by other trades, so that the work should have a net"finish" and be clean.

SPECIAL PRESCRIPTIONS

Tolerances

Because of aesthetic requirements, acceptable tolerances shall be as follows:

- The flatness of the surface will be such that a 2 m ruler placed in all directions does not have a flitch or dent showing a deflection or counter deflection above 1 mm;
- Under the same conditions, a 5 m tight cord must not have a deflection, counter deflection or slope above 3 mm;
- For facing boards, the above-mentioned tolerances should be 2 mm for the 2 m rule and 3 mm for a 15 m cord;
- In all cases, the joints of the elements will be aligned in such a way that no defects should be visible to the naked eye.

State of Finishing

The contractor must deliver his structures in a perfect state of finish. To this end, he must carry out all erpair work on surfaces, including replacement of defective parts and repairs on areas damaged as a result of work done by other contractors.

SIMPLIFIED ENVIRONMENT CLAUSES

These standard clauses constitute the Environmental Regulations relating to the construction works contracts within the framework of the Republic of Cameroon.

Thus, every enterprise pre-selected for a works contract will have to implement not only measures aimed at mitigating the socio-environmental impacts of the micro-projects but also environmental and social clauses outlined below. It should be stressed that these clauses apply to all types of micro-projects, the enterprise as well as all sub-contractors or dealers.

These measurements include:

- A reduction in the raising of dust particles at the work site in order to protect the health of the beneficiary population and site workers, by regular watering of the site, or the adoption of an appropriate calendar;
- A Reduction in sound (noise) effects due to the movements of the equipment and machines within the construction site;
- Non obstruction of the existing rivers by works, or the deposit of waste in the river channel
- Putting in place a management plan for oils, fuel, lubricants and other dangerous products. This plan will have to include the recuperation of the above mentioned products and their transfer to specialized companies for treatment;
- Automatic stop of works in the event of discovering of an archaeological or historical artefact, then report immediately to the services of the Ministry of Culture;
- Prohibition to transport or drive out game, hunting and non timber forest products by the personnel of the building site;
- Put at the disposal of the working site adequate equipment for potable water and domestic use water;
- Priority recruitment for local labor, as well as the use of local materials;
- Putting of warning Signs (sign boards) at building site during and after work; putting speed limits warning signs as well in order to protect the safety and health of the resident population and of site workers;
- The wearing of appropriate equipment & attire (e.g. work clothes) by site workers.
- Restoring (*putting back to its original nature*) gradually installations at building site at the end of works;
- Organizing information and sensitizing campaigns for site workers and the beneficiary populations, on medical risks, risks of accidents, and on the impacts of poaching.

Starting of works and sensitization of stakeholders

Before the effective start of works, the company or enterprise must prepare an environmental action plan specifying the whole of environmental measures to be implemented, as well as rules of procedures mentioning in a specific way the safety requirements and in particular the wearing of appropriate equipment (work clothes) and speed limit warning signs. Furthermore, these internal rules and regulations will have to prescribe the prohibition of alcohol consumption during working hours, to transport or hunt game, to abusively use wood for fuel, as well as the sensitization of the personnel on the dangers of the STI/SIDA, the respect of the customs and habits of the populations of the area. These rules must be pasted within the company.

On the other hand, an information and sensitization campaign of the personnel and residents will have thus to be organized beforehand and their attention will have to be drawn to all these aspects, including the calendar of execution, the employment opportunities. In particular, these stakeholders should be informed on the reasons for the choice of the site for the localization of the micro-project as well as the environmental action plan. This sensitization campaign will have to be re-lunched during the execution of the work.

Recruitment of the site workers, health and safety

The contractor is expected to make use of in the most possible way local labour in the area or zone where work is to be realized or executed. Failing to find the qualified personnel on the spot, he is authorized to recruit labour in the wider working area.

Apart from the training and information for the personnel on the aspects mentioned above (point 1), the contractor must provide his workmen with the necessary safety and adequate equipment, according to the duty post – anti-dust to prevent dust particles, anti-noise helmet, safety shoes, boots, glove, glasses etc.

During the works, mobile and fixed signs or notice will be put in place in order to ensure the safety of the staff and resident population. The company or enterprise will carry out routine watering of the site in order to limit dust particles. He will also take care of the speed limits of the various vehicles and machines (less than 40 Km/h). In the same way, he will have to take care that all the temporary deviations are identified in collaboration with the resident population, and the deviations do not affect the sensitive zones.

Opening up and exploitation of quarries and borrowed zones

a) Opening up and exploitation:

The quarries exploited on the public lands are subjected to authorization.

The quarries exploited on private lands are subjected to declaration.

The contractor will have to ask the authorizations envisaged by the texts and for payments in force and will take responsibility for all his related expenses, including the expenses for an eventual compensation of the owner or proprietor.

The contractor will have to present a programme (Plan) for exploitation of the quarry according to the volume to be extracted for works and the reserves.

If the exploitation of the quarry requires noise (*sound, blast*), the residents should consult the exploitation schedules, and the generated noise will not have to exceed 90 decibels at the level of the residents.

The spot for quarry deposits will have to be selected so as not to obstruct the run-off water and will have to be protected from erosion. The contractor will have to obtain controller's approval for the quarry deposits spot.

b) Bringing back the site to initial or original state (Restoration of the site) & withdrawal from the site

At the end of works, the site will have to be brought back to its initial or original state. In this regard, installations necessary hereafter will have to be carried out:

- The adjusting of opening materials, then the leveling of the site and in particular leveling of the top soils in order to facilitate the infiltration of water, re-planting of grass and trees as the case may be,
- Restoration of the former natural flows,
- Removal of the dilapidated aspect of the site,
- Fitting up (either through re-filling) of pits in order to avoid the erosion of the degraded soil,
- Restoration of the pit and recuperation of surface waters and conservation of the slope, if the quarry or the borrowed zone can be used for other uses - livestock, playgrounds for the inhabitants, etc.

As regards the working site, the contractor will complete all necessary work to restore the site (bringing the site to its original state). The contractor will have to take away all his material & machines. He is not supposed to abandon any equipment nor materials on the site, or at the surroundings, without prior notice of the controller. This restoration of the site relates to all its deviations and contours (e.g. foot paths etc) set up during the works.

It is desirable that the sites should be restored in a progressive way.

Clearing of undergrowth and pruning

Clearing of undergrowth and pruning of the immediate surroundings of the work in order to improve on the exposure of sunlight and to improve on the visibility.

As regards pruning, all the branches overhanging the platform will be cut vertically passing by the clearing limit. All the trees will be cut down overhanging the immediate surroundings and threatening to fall on the work or to impede circulation after a tornado.

The question on clearing of the undergrowth consists of cutting at ground level without uprooting the vegetation.

All trees and shrubs at the entrance and exit of the works (bridges, etc.) will be uprooted so as to facilitate the running of water and to facilitate the regular inspections of the works.

Lastly, it is requested from the contractor to identify as from the starting of works, the buyers (middlemen) of the aforementioned waste among the residents (fodder for the cattle, for construction, fuel wood, etc). It is prohibited in the areas of the Extreme North and North to burn on the spot wastes vegetation that have been cut.

For other regions, if the burning of waste is authorized by the Controller, the contractor must take additional precautions by increasing for example the width of the safety belts around waste to burn, and prevent the residues from being an obstacle to the running off of water.

Management of water Resources

The contractor will have to avoid any conflict which can result from the use of water resources, in particular in the Northern regions of Cameroun.

Thus, for these water needs or requirements (watering of area around the works), the taking away, will have to be done after obtaining the necessary authorization from the competent services (Regional Delegation of Water and Energy) and in consultation with the beneficiary populations.

In any case, the company or enterprise will have to avoid taking away important items in seasonal rivers, likely to stop the water satisfaction needs of the residents or beneficiary population. In addition, he will have to avoid intervening in sensitive zones; avoid introducing various pollutants resulting from washing or draining of vehicles oil and machines. Lastly, he will not have to undertake the installation of equipment that can stop the flowing of rivers, without prior notice of the competent Services.

Compensation for the damages caused to third parties

It can happen that the company hurts an individual in a deliberate or accidental manner (destruction of crops, habitat, etc). If this wrong is not taken into account by the project owner or contracting authority, it will have to be compensated with the expenses from the company and satisfactorily to the party. On the other hand, he will have to issue a certificate of compensation to him, in order to avoid any other later complaints.

LIST OF WORKS - PRICE LIST AND ITEMS

The works to be executed may include:

Lot 100: Preparatory works

Lot 200: Earth works

Lot 300: Concreting works

Lot 400: Drainage works

HEALTH AND SAFETY

Health and safety are factors that must be pursued with as much vigour as other management objectives. Ensuring the well-being and safety of all workers or visitors at construction sites will improve performance; minimize accidents and illness which in turn will reduce disruption of work as well as consequent expenses.

The physical well being and safety of workers on site as well as safety of visitors to the site should be of primary concern to the contractor and implementation of a project. An accident prevention programme should be established to minimize the number of accidents that can happen on a building site. All workers should be briefed on safety standards and measures to be taken to handle accidents. 'Good housekeeping' on a construction site is very important if accidents are to be avoided. Good housekeeping on a construction site includes the following:

1. Keeping the site tidy;
2. Quickly clearing away debris that can be hazardous to persons moving around the site;
3. Removing nails from used timbers;
4. Making sure that nails, broken glass and other harmful objects are not left lying around;
5. Making sure that each worker is personally responsible to clean-up as well as make good whenever needed after an item of work is completed.
6. Making sure that live power lines with unprotected joints and exposed wires are not allowed to be used or left exposed in a way that may cause harm to persons
7. Making sure that materials are stacked in a manner that would not cause harm to persons
8. Making sure that any live flames are not left untended if they are used at all for a purpose
9. Making sure that pits or excavations are clearly identified and protected so as not to cause injury to people by using marking tape, danger signs or red flags as appropriate
10. Making sure that plastic or polythene sheets are not used as temporary floor covering in locations especially where ladders are used because such coverings are too slippery and dangerous
11. Making sure edges of covering material on the floor are well tucked in so as not to cause persons to trip
12. Making sure that floor surfaces on which water has spilled are quickly mopped and made sufficiently dry to prevent injury due to persons slipping.
13. Making sure that animals and children are kept out of working areas and all materials and tools and paint are kept out of their reach
14. Making sure that workers at the building site tie back long hair or tuck their hair into a hat
15. Making sure when painting to keep the room well ventilated and not allow eating or smoking while painting or using equipment
16. Making sure that the right tools and equipment are used for the job at hand; never just improvising with whatever is on hand that is not suited to the work
17. Making sure that all workers who may have paint splashed on their skin, use only proprietary cleaners to remove it, never solvents or other chemicals
18. Making sure that rubbish is disposed of carefully, never throwing chemicals down drains, but follow pack instructions
19. Making sure those flammable items – gloss paint, undercoat, primer and white spirit – are stored well away from any source of ignition
20. Making sure that suitable measures are taken to ensure that the base of any ladder in use does not slip
21. Making sure that raised working platforms are stable and of adequate size and can hold the weight of persons and materials on them.

Other protective and preventive measures are:

- Make sure that protective gear and equipment are used – such as gloves, eye shields for welders, safety helmets, safety belts, face masks etc.
- Make certain that workers at site are given clear and specific instructions on proper posture when lifting heavy items and methods of moving and handling materials.

Technical specification

- **Studies:** After this feasibility studies by the contract engineer, the contractor has to carry out his/her own studies using the plans, specifications, bill of quantities, visit the site to have a mastery of the project before he/she can prepare a bid for the project. In case of an omission or an error he should indicate to the authorities concerned.

- **Execution documents:** The following documents will be needed for the proper execution of works:

- ✓ A request for quotation
- ✓ A registered contract/jobbing order
- ✓ Service order to start work
- ✓ The working plans
- ✓ Work execution program
- ✓ Site log book/minutes book
- ✓ As-built plan (at the end of works)

- **MOBILISATION AND DEMOBILISATION OF EQUIPMENT:**

This shall consist of transporting all the equipment to the site at the start of works and the removal of this equipment at the end of the works.

- **CLEARING OF ROADS SIDES (CUTTING OF GRASS)**

- the clearing, the pulling up of grasses, undergrowth, plantations and hedges on the influence of the verges, the side ditches and the slopes,
- demolition, clearing, the removal of the roots, the cutting up of the trees whose diameter is less than 20 cm,
- the pruning of the trees except influence,
- the collecting, removal, transport, evacuation of the trees, shrubs, stocks and their placing on tip out of the influence in a place approved by the Project supervisor,
- the removal of the products of clearing out of the ditches, its loading, its transport whatever the distance, its unloading and its provisional or final placing on tip in a place approved by the Project supervisor,
- all possible compensations for the residents,

- **Elarging of road:**

This shall consist of the widening of the road to 6m by the use of bulldozer or front end loader.

- **FILLING FROM BORROW PIT:**

These works shall comprise of:

the Provision of selected material (laterite) from an approved borrow pit;

Spreading of the material on the road surface with the use of trucks and graders;

Watering of the road surface containing the material and

Compaction of the material with a cylinder compactor upto obtaining a compaction of 95%OPM and a thickness of 20cm.

The approval of the material and the borrow pit shall be done at least two (02) weeks before the start of this activity. At the end of this activity, the road surface should be moulded with a slope of 3% and shall present a convex (curved outwards) shape to avoid water stagnation and enable drainage of the water into the road side gutters for onward freeflow evacuation.

➤ **RAPID GRADING OF ROAD SURFACE INCLUDING CLEANING OF EXISTING DITCHES AND OUTLETS:**

This activity shall comprise:

Grading the section of the road by scarification to at least 10cm and moulding;

Watering the graded section

Cleaning of existing road side ordinary ditches and outlet to about 20m long out of the road surface. At the end of this activity, the road surface should be moulded with a slope of 3% and shall present a convex (curved outwards) shape to avoid water stagnation and enable drainage of the water into the road side gutters for onward freeflow evacuation. The cleaning of the existing ditches and outlets can be done mechanically or manually to remove all solid obstacles while providing a freeflow slope of at least 5% in the ditches for water evacuation.

➤ **CREATION OF ROAD SIDE DITCHES AND OUTLETS:**

This task shall consist of creating road side ordinary or earth ditches into existing ditches or into existing road side structures and creating outlets from ditches to about 20m long into the verges of the road. This task shall be realized mechanically or manually depending on the area of work and outlets should be created at least at every 100m with a slope of at least 5% provided.

➤ **CONCRETE/METALLIC CULVERTS:**

The installation of the tube will be carried out in the following way:

- Establishment of concrete/metallic culvert rings;
- Excavate with the a loader or manually with shovels, spades and pick axes;
- Adjustment and compaction of the trench bottom;
- Provisioning, installation, adjustment and compaction of materials of the pipe bed;
- Pose tube assembled beforehand and having received a coat of bituminous paint cold on the two faces interior and external;
- Fill of the trench block by successive layers of 15 cm carefully compacted with the hand roller;
- Fill of cover above the culvert higher by successive layers of 20 cm carefully compacted than the hand roller;
- Opening of the discharge system and general cleaning.

➤ **HEAD/CHAMBERS OF CULVERTS IN MASONRY:**

This price remunerates the execution of head in masonry for culvert in accordance with the standard plan of the tender documents, with the file of execution and the specifications of this CCTP.

It includes in particular:

- supply of materials including the extraction, the manufacture and the selection of the hardcores, their transport on-site,
- execution of the excavations, whatever the nature of the ground, the loading, the transport of surplus spoil whatever the distance, the unloading instead of re-employment or of final deposit approved by the Project supervisor,

- the manufacture of the mortar proportioned to 400 kg of cement per cubic meter and implementation the neat of masonry including the chock, adjustment, humidification of the hardcores, the shaping of the joints by rejoining,
- all subjections in particular related to the environmental regulations.

These prices apply **to the UNIT (U)** really carried out and noted satisfactory.

➤ **CLEANING OUT OF THE EXISTING STRUCTURES:**

- It will consist with the release of any vegetable remains, sand, ground deposit and any other object encumbering these works on a distance of the 10 m;
- Work will be carried out with the hand and the materials coming from the clearings out will be evacuated out of the influence of the work in sites agreed by the work supervisor;

➤ **REMOVABLE SLAB OF THICKNESS 15CM**

This price remunerates the construction of concrete slabs reinforced with dimensions 130x50, in accordance with the standard plan of the tender documents, with the file of execution and the specifications of this CCTP.

It includes in particular:

- preparation of the ground and establishment,
- clothes industry of the moulds,
- operations of setting to the gauge, and adjustment,
- supply on-site of materials, the formwork and the reinforcements,
- the manufacture of the concrete B 350, the installation of the reinforcements and the formwork, the implementation of the concrete and vibration, tightening, smoothing and finishings possible,
- installation on the spot indicated
- all subjections related on the temporary indication of building site and the conditions of circulation and implementation.

In the event of prefabrication, it includes/understands the installation and the rejoining of the ready-made units.

This price applies to the length, in **LINEAR METER (ml)** of concrete slabs, parallel to measure the covered ditch, really carried out and resulting from the contradictory attachments.

➤ **STONE GUTTER OF 130 X 65CM**

This task consists of the execution of built trapezoidal ditches of dimensions 130x65 in accordance with the standard plan of the tender documents, to the file of execution and the specifications of this CCTP.

It includes in particular:

- the extraction, the transport of the hardcore on-site to the site and all subjections
- supply, transport on site of all the components necessary to the manufacture of the mortar,
- the manufacture of the mortar, implementation the neat of masonry including the chock, the adjustment of the water wire, the humidification of the hardcore,
- shaping of the joints,
- completion of the contiguous earthworks,
- all subjections related on the temporary indication of building site and the conditions of circulation.

This price applies to the length, in **LINEAR METER (ml)** of ditch built, parallel to measure the slope, really carried out and resulting from the contradictory attachments.

➤ **MAINTENANCE OF CIRCULATION**

In the working areas where any deviation is not possible, work will be carried out in half-
roadway in order to maintain circulation.

Thus, at least two traffic signs would be set up on both sides working area.

The principle of the flags would be used to have a circulation alternated on the free half-
roadway.

The council shall be responsible for ensuring that traffic is not obstructed on the entire stretch of his
works site throughout the period of work up till acceptance of works. No obstruction of traffic shall be
allowed for more than two hours. Maintenance of traffic flow shall be the responsibility and at the
expense of the council.

Where interference with traffic is inevitable, the opinion of local administrative authorities
shall be required for any obstruction for a given period.

- **CONCRETING OF CARRIAGE-WAY:** The road platform shall be constructed with
reinforced concrete 8-10 cm thick dosed at 300 Kg/m³. Powder cement spreading shall be
applied on the concrete.

Placement tolerances:

Evenness: 3% maximum slope be used on all directions.

ACQUISITION OF MATERIALS TO THE SITE

(i) Materials for mortar and concrete:

AGGREGATES:

Aggregates to be used for mortar and concrete should be those from a river bed.

Those from burnt natural rocks shall not be authorized.

We shall submit for approval the various aggregates to be used to the Project Engineer
The sand equivalency should be greater than 80%. The granulometry shall fall between the following
intervals.

Afnor Modulus	Sieve Size(mm)	Passing (%)
38	5	93-100
35	2,5	70-90
32	1,25	45-80
29	0,63	28-35
26	0,315	10-30
23	1,16	2-10

The aggregates should come from a recognized quarry in Bamenda

The mixing water should be from clean source

The cement should be of class CPJ 35 (CEMENCAM) or more.

The reinforcement used shall be of high adherence, of class at least Fe 400 bought in a recognized
warehouse in Bamenda.

NB: Reinforcement Schedule

No	Structure	Main Rods Ø	Secondary Rods Ø	SPACING	DOSAGE	TYPE
1	Main lanes	HA 8mm	6mm	25cm	350kg/m ³	Fe-E- 500

The fabric mesh used shall conform to norms NF A35-015 and NF A35-022.

(ii) CONCRETE AND MORTAR

Concrete for footing pillars, ground beams, paving, lintels and beams:
 $f_{c28} = 25 \text{ Mpa}$ at least (compressive resistances at 38th day of age)

Dosage:

Concrete for footing: 350kg/m³

Concrete to bind masonry with plastering: 350kg/m³

Lean concrete 150/m³

Mortar for screed, plastering and elevation: 400kg/m³

Depositing Concrete.

All concrete shall be cast such that all risks of segregation and pre-setting are avoided.

- Deposit concrete as nearly as practicable in its final position to avoid segregation due to re-handling or flowing.
- **Re-tempering:** No concrete that has partially hardened or has been re-tempered shall be used.
- **Compaction:** Concrete shall be thoroughly compacted by vibrating during emplacement.

Curing: All concrete shall be covered with a polyethylene plastic where possible, and regularly watered to maintain the required temperature to give the concrete the required strength.

Cleaning: Clean all exposed concrete surfaces and all adjoining work which has been stained by the leakage of concrete

(ii) WOOD

Wood for formwork: type white wood or equivalent

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OPEN NATIONAL INVITATION TO TENDER, IN EMERGENCY PROCEDURE

**N° 04 /ONIT/WC/WCITB/2024 OF 30/04/2024 FOR REHABILITATION OF
SOME ROADS IN WIDIKUM SUB DIVISION, MOMO DIVISION, NORTH-
WEST REGION.**

**LOT 1: CONSTRUCTION OF THE BOULEVARD IN WIDIKUM FROM
CATHOLIC Health Centre Junction – BRIDGE DICHE 1.**

LOT 2: REHABILITATION OF ROAD WIDIKUM - BIFANG – EKA 15KM.

PROJECT OWNER: THE MAYOR OF WIDIKUM COUNCIL

**FUNDING: MINTP PUBLIC INVESTMENT BUDGET
Exercice 2024**

AUTHORIZATION N°:

IMPUTATION:

PART 06

UNIT PRICE LIST

UPS LOT 1

UPS FOR THE CONSTRUCTION OF THE BOULEVARD IN WIDIKUM FROM CATHOLIC HC JN – BRIDGE DICHE 1, WIDIKUM SUB DIVISION, MOMO DIVISION, NORTH WEST REGION Length = 0.7km					
N°	DISCRIPTION OF WORKS	Unit	Qty	U.P IN FIGURES	U.P IN WORDS
	000: Site Installation				
TM001	Site Installation	LS	1		
TM002	Transporting of the Equipments to and From	LS	1		
	Sub Total installation: 000				
	200: Cleaning and Earth Works				
TM110	Road camber	m ²	8,100		
TM114a	Creation earth sides drainage ditche and divergent with grader	ml	500		
TM115a	Wearing Course with lateritic gravel	m ³	550		
	Sub Total Earth Works: 200				
	300: DRAINAGE AND ENGINEERING STRUCTURES				
TM313	Stone masonry gutter	ml	115		
	Sub Total 300				

UPS LOT 2

UPS FOR THE REHABILITATION OF THE ROAD WIDIKUM – BIFANG - EKA IN WIDIKUM SUB DIVISION, MOMO DIVISION, NORTH WEST REGION Length = 15km					
N°	DISCRIPTION OF WORKS	Unit	Qty	U.P IN FIGURES	U.P IN WORDS
	000: Site Installation				
TM001	Site Installation	LS	1		
TM002	Transporting of the Equipments to and From	LS	1		
	Sub Total installation: 000				
	200: Cleaning and Earth Works				
TM101	Road side clearing	m ²	40,000		
TM103	Tree felling	u	25		
TM106a	Cut and throw of rocks	m ³	15		
TM108a	Backfilling with laterite from borrowed pit	m ³	1,000		
TM112	Road re-camber and compacting ,	m2	70,000		
TM114a	Creation earth sides drainage ditche and divergent with grader	ml	15,000		
TM117	Plus cost of transport above 5km for price 108a	m3xkm	500		
	Sub Total Earth Works: 200				

	300: DRAINAGE AND ENGINEERING STRUCTURES				
TM301	Cleaning of bridges and box culverts	u	1		
TM302	Cleaning of ring culverts	u	6		
TM307 b	Metallic Culvert Φ 1000m	ml	6.4		
TM307a	Metallic Culvert Φ 800m	ml	19.2		
TM308 b	Collection chamber in stone masonry for ring culvert Φ 1000mm	u	1		
TM308a	Collection chamber in stone masonry for ring culvert Φ 800mm	u	3		
TM309 b	Culvert heads in stone masonry for ring culvert Φ 1000mm	u	1		
TM309a	Culvert heads in stone masonry for ring culvert Φ 800mm	u	3		
TM313	Stone masonry gutter	ml	50		
TM317	Stone pavement	m2	50		
	Sub Total 300				

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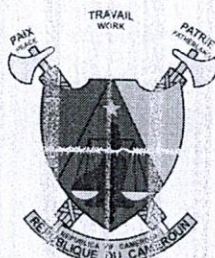
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PROJECT OWNER: THE MAYOR OF WIDIKUM COUNCIL

**FUNDING: MINTP PUBLIC INVESTMENT BUDGET
Exercice 2024**

AUTHORIZATION N°:

IMPUTATION:

PART 07 DETAILED BILL OF QUANTITIES

BOQ LOT 1

BILL OF QUANTITIES AND ESTIMATES FOR THE CONSTRUCTION OF THE BOULEVARD IN WIDIKUM FROM CATHOLIC HC JN – BRIDGE DICHE 1, WIDIKUM SUB DIVISION, MOMO DIVISION, NORTH WEST REGION Length = 0.7km					
N°	DISCRIPTION OF WORKS	Unit	Qty	U.P	AMOUNT
	000: Site Installation				
TM001	Site Installation	LS	1		
TM002	Transporting of the Equipments to and From	LS	1		
	Sub Total installation: 000				
	200: Cleaning and Earth Works				
TM110	Road camber	m ²	8,100		
TM114a	Creation earth sides drainage ditche and divergent with grader	ml	500		
TM115a	Wearing Course with lateritic gravel	m ³	550		
	Sub Total Earth Works: 200				
	300: DRAINAGE AND ENGINEERING STRUCTURES				
TM313	Stone masonry gutter	ml	115		
	Sub Total 300				
A	TOTAL TAXES EXCLUSIVE				
B	T.V.A (19,25%)				
C	A.I.R (2,2%) or 5.5%				
D	TOTAL TTC				
F	NET PAYMENT				
THE PRESENT ESTIMATE STANDS AT:					

BOQ LOT 2

BILL OF QUANTITIES AND ESTIMATES FOR THE REHABILITATION OF THE ROAD WIDIKUM – BIFANG - EKA IN WIDIKUM SUB DIVISION, MOMO DIVISION, NORTH WEST REGION Length = 15km					
N°	DISCRIPTION OF WORKS	Unit	Qty	U.P	AMOUNT
	000: Site Installation				
TM001	Site Installation	LS	1		
TM002	Transporting of the Equipments to and From	LS	1		
	Sub Total installation: 000				
	200: Cleaning and Earth Works				
TM101	Road side clearing	m ²	40,000		
TM103	Tree felling	u	25		
TM106a	Cut and throw of rocks	m ³	15		

TM108a	Backfilling with laterite from borrowed pit	m³	1,000		
TM112	Road re-camber and compacting ,	m2	70,000		
TM114a	Creation earth sides drainage ditch and divergent with grader	ml	15,000		
TM117	Plus cost of transport above 5km for price 108a	m3xkm	500		
	Sub Total Earth Works: 200				
	300: DRAINAGE AND ENGINEERING STRUCTURES				
TM301	Cleaning of bridges and box culverts	u	1		
TM302	Cleaning of ring culverts	u	6		
TM307b	Metallic Culvert Ø 1000m	ml	6.4		
TM307a	Metallic Culvert Ø 800m	ml	19.2		
TM308b	Collection chamber in stone masonry for ring culvert Ø 1000mm	u	1		
TM308a	Collection chamber in stone masonry for ring culvert Ø 800mm	u	3		
TM309b	Culvert heads in stone masonry for ring culvert Ø 1000mm	u	1		
TM309a	Culvert heads in stone masonry for ring culvert Ø 800mm	u	3		
TM313	Stone masonry gutter	ml	50		
TM317	Stone pavement	m2	50		
	Sub Total 300				
A	TOTAL TAXES EXCLUSIVE				
B	T.V.A (19.25%)				
C	A.I.R (2,2%) or 5.5%				
D	TOTAL TTC				
F	NET PAYMENT				
THE PRESENT ESTIMATE STANDS AT:					

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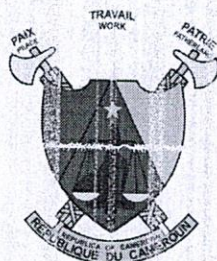
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PROJECT OWNER: THE MAYOR OF WIDIKUM COUNCIL

FUNDING: MINTP PUBLIC INVESTMENT BUDGET
Exercice 2024

AUTHORIZATION N°:

IMPUTATION:

PART 08

UNIT PRICE BREAKDOWN

<i>Lot :</i>					
SUB-DETAIL OF PRICE N°:					101
DESCRIPTION OF ACTIVITY ON					
Prix N°:	Daily output		Total Quantity:	Unit:	Duration of activity (Days):
	CATEGORY	NUMBER	Daily Salary	Paid Man-day	Amount
A - PERSONNEL					
	TOTAL A				
	TYPE	NOMBER	Daily rate	Days billed	Amount
B - EQUIPMENT					
	TOTAL B				
	TYPE	UNIT	Unit price	Consumption	Amount
C - MATÉRIALS					
	TOTAL C				
D	TOTAL DIRECT COST		A+B+C		
E	GENERAL SITE RISK		10%	D x 10%	
F	GENERAL HEAD OFFICE EXPENSES		5%	D x 5%	
G	COST PRICE		(D+E+F)		
H	RISK + PROFIT		10%	G x 10%	
I	BID PRICE EXCLUDING TAXES		(G+H)		
J	UNIT PRICE EXCLUDING TAXES		(I/Qty)		

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PROJECT OWNER: THE MAYOR OF WIDIKUM COUNCIL

FUNDING: MINTP PUBLIC INVESTMENT BUDGET
Exercice 2024

AUTHORIZATION N°:

IMPUTATION:

PART 09
ANNEXES

UNDERTAKING BY THE BIDDER

I the undersigned (name and first name of the signatory)

_____ acting as _____ (quality of the signatory with respect to the company), of Nationality _____, and residence in _____.

After having read and taken note of all the parts of the Open National Invitation to Tender, in Emergency Procedure N°.../ONIT/WC/WCITB/2024 OF

FOR REHABILITATION OF SOME ROADS, IN WIDIKUM SUB DIVISION, MOMO DIVISION, NORTH WEST REGION.

LOT 1..... or

LOT 2

I submit and commit myself to carry out the aforementioned Contract in accordance with the conditions of the Special regulations of the Invitation to tender, the special Technical specifications and the special Administrative Clauses, in particular the quantitative and qualitative confirmation of work, the respect of the deadlines, the guarantees and the insurance.

I commit myself moreover to ensure the registration and paying the forwarding costs of the contractual parts.

I declare to have perfect knowledge of the decree n° 33/CAB/PM of February 13 2007 putting the general Administrative clauses applicable to the Contracts of public works and supplies.

I confirm my agreement on the terms of the Particular Administrative Clauses (Draft contract) and attached the initialed copy of the aforesaid document to my offer.

I declare moreover that I remain committed by the present tender during a ninety (90) days deadline as from the date of opening of the bids.

Done in.....on the

The CONTRACTOR (Signature and seal)

BID BOND

Reference of the guarantee: N° _____

Invitation to tender N° _____

We understand that _____ (hereinafter called "the bidder"), has submitted his bid on _____ For The _____, In WIDIKUM Sub Division, Momo Division, North West Region,

We, _____ (Bank) of _____ (country), with our head quarter in _____ hereby declare to guarantee payment to the contracting authority of the sum of _____ (in letters and in figures), that the Bank is committed to pay completely to the contracting authority, bidding itself, its successors and assignees.

Signed and authenticated by the aforementioned Bank this (day) of (month), and (year).

The conditions of this commitment are as follows:

1. If after the opening of the bids, the bidder withdraws his Offer during the validity period specified by himself in his tender, or
2. If the bidder, having been notified of the award of the contract by the contracting authority during the period of bid validity:
 - Fails or refuses to sign the contract even though required to do so:
 - Fails or refuses to furnish the final bond for the contract as provided for by the contract.

We undertake to pay the contracting authority an amount up to the maximum of the sum referred to above upon receipt of his written demand, without the contracting authority having to substantiate his demand, provided that in its demand the contracting authority shall note that the amount claimed by him is due, because on or the other or both of the above condition(s) has (have) been fulfilled and he shall specify which condition(s) took effect.

This bond shall enter into force from the date of signature and from the date set by the contracting authority for the submission of tenders. It shall remain valid up till the thirtieth day inclusive following the end of the deadline for the validity of tenders. Any request by the contracting authority to cause it to take effect should reach the bank by registered mail with an acknowledgement of receipt before the end of this period of validity.

This bond shall, for purposes of its interpretation, be submitted to Cameroon law.

Signature and stamp of the Guarantors

Date _____

Address _____

MODEL FINAL BOND

Bank:

Reference of the bond: No _____

Addressed to [Indicate the Project Owner and his address] Cameroon, hereinafter referred to as the "Project Owner"

Whereas _____ [name and address of Contractor], hereafter referred to as "the Contractor", has committed himself, in execution of the contract referred to as "the contract", to carry out [indicate the nature of the works].

Whereas it is stated in the contract that the Contractor shall entrust to the Project Owner a final bond of an amount equal to [3%] of the amount of the corresponding portion of the contract, as guarantee of the execution of his full obligations in accordance with the terms of the contract,

Whereas we have agreed to issue the Contractor this guarantee,

We, _____ [name and address of bank]
represented by _____ [name of signatories],
hereinafter referred to as "the bank", commit ourselves to pay the Project Owner, within a maximum deadline of eight (8) weeks, upon the simple written request declaring that the Contractor has not satisfied his contractual commitments within the meaning of the contract, without being able to defer the payment nor raise any contests for whatever reason, any sum up to the sum of _____ [in figures and words].

We agree that no change or addendum or any other amendment to the contract shall free us of any obligation incumbent on us by virtue of this final bond and we hereby incline to any notification, addendum or change.

This final bond shall enter into force upon signature and notification of the contract. It shall be released within a deadline of [indicate the deadline] from the date of the provisional acceptance of the works.

After this date, the bond shall be baseless and should be returned to us without the express request on our part.

Any request for payment made by the Project Owner by virtue of this guarantee should be done by registered mail with acknowledgement of receipt to reach the bank during the period of validity of this commitment.

This bond shall, for purposes of its interpretation, be subject to Cameroon law. Cameroon courts shall be the only jurisdictions competent to rule on this commitment and its consequences.

Signed and authenticated by the bank at _____ on _____

[Signature of the bank]

MODEL OF START-OFF ADVANCE BOND

Bank: reference, address _____

We, the undersigned, (bank, address) hereby declare by the present to guarantee on behalf of _____ [the holder] to the benefit of the Project Owner [address of the Project Owner] (the beneficiary)

The payment, without contest and upon receipt of the first written request by the beneficiary, declaring that _____ [the holder] has not fulfilled his obligations relating to the reimbursement of the start-off advance according to the terms of contract No. _____ of _____ relating to _____ works [indicate the subject of the works, the references of the invitation to tender and the lot, if possible] of the total sum corresponding to the advance of [twenty (20) %] of the amount inclusive of all taxes of contract No. _____, payable upon notification of the corresponding Administrative Order that is, _____ CFA francs.

This bond shall enter into force and shall take effect upon reception of the respective parts of this advance into the accounts of _____ [the holder] opened in the _____ bank under No. _____.

This bond shall remain in force up till the reimbursement of the advance in accordance with the SAC. However, the amount of the bond shall be proportionately reduced on the progressive reimbursement of the advance.

The applicable law and jurisdiction shall be those of the Republic of Cameroon.

Signed and authenticated by the bank at _____ on _____

[Signature of the bank]

MODEL OF PERFORMANCE BOND (RETENTION FUND)

Bank: _____
Reference of the bond: No _____

Addressed to [Indicate the Project Owner]
[Address of Contracting Authority]

Hereinafter referred to as "the Project Owner"

Whereas _____ name and address of Supplier] hereinafter referred to "the contractor",
pledged, in execution of the contract, to carry out the works of [indicate the subject of the works]

Whereas it is stipulated in the contract that the retention fund fixed at [percentage below 10 % to be
specified] of the amount of the contract may be replaced by a joint guarantee,

Whereas we have agreed to provide the Contractor with this guarantee,
We, _____ [name and address of the bank],
Represented by _____ [names of signatories] and hereinafter referred to as
"the bank",

Hence, we hereby affirm that on behalf of the Contractor, we guarantee and are responsible to the
Project Owner for a maximum amount of _____
[in figures and letters] corresponding to [percentage below 10 % to be specified] of the contract
price.

And we pledge to pay to the Project Owner within a maximum deadline of eight (8) weeks upon his
simple written request declaring that the contractor has not fulfilled his contractual obligations or is
indebted to the Project Owner within the meaning of the contract, amended where need be, by its
additional clauses, without being able to defer the payment nor raise any contest for whatever
reason, any sum(s) within the limits of the amount equal to [percentage below 10 % to be
specified] of the total amount of the works featuring in the final detailed account, without the
Project Owner having to prove or give the reasons nor the motive for the amount of the sum
indicated above.

We hereby agree that no change or addendum or any other amendment shall release us of any
obligation incumbent on us by virtue of this bond and we hereby incline by the present to the
notification of any amendment, addendum or change.

This bond shall enter into force upon signature. It shall be released within thirty (30) days from the
date of the final acceptance of the works and upon release issued by the Project Owner.

Any request for payment made by the Project Owner by virtue of this bond should be done by
registered mail with acknowledgement of receipt to reach the bank during the period of validity of
this commitment.

This bond shall, for purposes of its interpretation and execution, be subject to Cameroon law.
Cameroon courts shall be the only jurisdictions competent to rule on this pledge and its
consequences.

Signed and authenticated by the bank at _____ on _____

[Signature of the bank]

TENDER SPECIMEN FORM

I undersigned _____ acting as _____, of Nationality CAMEROONIAN, and residence in _____.

After having read and taken note of all the parts of the Open National Invitation to Tender in emergency procedure N° /ONIT/WC/WCITB/2024 OF

FOR REHABILITATION OF SOME ROADS, IN WIDIKUM SUB DIVISION, MOMO DIVISION, NORTH WEST REGION.

LOT 1.....

LOT 2

In the case where our offer would be accepted, I subject myself and engaged to:

- Carry out the aforementioned contract in accordance with the conditions of the Special regulations of the Invitation to tender, the special Technical specifications and the special Administrative Clauses, at the prices indicated in the schedule of Unit Prices, quantitative estimate, for the total amounts of the bid in francs CFA :

- In Letter and figure (including all taxes): _____
- In Letter and figure (VAT 19, 25%): _____
- In Letter and figure (HT): _____

To pay the forwarding costs of the contractual parts;

- Begin work in seven (7) days maximum and to carry out the contract in three (3) months as from the date of notification of service order to start work.

The contracting authority shall pay the sums due for this contract by crediting account n° _____ opened in _____ branch.

I declare to have perfect knowledge of the decree n° 33/CAB/PM of February 13 2007 putting the general Administrative clauses applicable to the Contracts of public works and supplies.

I confirm my agreement on the terms of the Particular Administrative Clauses (Draft contract) and attached the initialled copy of the aforesaid document to my offer.

I declare moreover that I remained committed by the present tender during a ninety (90) days deadline as from the date of opening of the bids.

Done in.....on the

The CONTRACTOR (Signature and seal)

PLANNING OF WORK EXECUTION

OPEN NATIONAL INVITATION TO TENDER:

Nº.../ONIT/WC/WCITB/2024 of

N°	DESCRIPTION	Duration	FIRST MONTH					SECOND MONTH					THIRD MONTH			
			1	2	3	4	5	6	7	8	9	10	11	12	13	14
Lot 100	PRELIMINARY WORKS															
101																
102																
Lot 200	SURFACE DRESSING/ EARTH WORKS															
201																
202																
203																

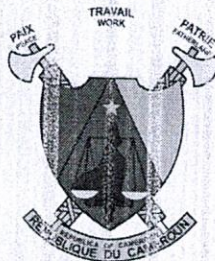
République du Cameroun
Paix – Travail – Patrie

Ministère De La Décentralisation
Et Développement Locale

Région du Nord-Ouest

Département de la MOMO

Commune de Widikum Boffe



Republic of Cameroon
Peace – Work – Fatherland

Ministry Of Decentralization And
Local Development

North West Region

MOMO Division

Widikum Boffe Council

WIDIKUM COUNCIL INTERNAL TENDERS' BOARD

OPEN NATIONAL INVITATION TO TENDER, IN EMERGENCY PROCEDURE

N° 04 /ONIT/WC/WCITB/2024 OF 30/04/2024 FOR REHABILITATION OF
SOME ROADS IN WIDIKUM SUB DIVISION, MOMO DIVISION, NORTH-
WEST REGION.

LOT 1: CONSTRUCTION OF THE BOULEVARD IN WIDIKUM FROM
CATHOLIC Health Centre Junction – BRIDGE DICHE 1.

LOT 2: REHABILITATION OF ROAD WIDIKUM - BIFANG – EKA 15KM.

PROJECT OWNER: THE MAYOR OF WIDIKUM COUNCIL

FUNDING: MINTP PUBLIC INVESTMENT BUDGET
Exercice 2024

AUTHORIZATION N°:

IMPUTATION:

OTHER DOCUMENTS

EVALUATION SHEET

EVALUATION SHEET

GRADING SCHEME – TECHNICAL FILE

ENTERPRISE: _____

N°	DESIGNATION	EXISTENCE		OBSERVATIONS
		NO	YES	
A	WORKS DIRECTOR			
1	Certified true copy of National Identity Card if not no notation of N°A			
2	Certified true copy of diploma, C V dated and signed and Attestation of availability dated and signed			
B	SITE FOREMAN			
1	Certified true copy of National Identity Card if not no notation of N°B			
2	Certified true copy of diploma, C V dated and signed and Attestation of availability dated and signed			
C	TEAM LEADER : Building			
1	Certified true copy of National Identity Card.			
2	Certified true copy of diploma			
3	C V dated and signed and Attestation of availability dated and signed			
	TOTAL		/03 YES	

I – PERSONNEL
II - REFERENCES

N°	DESIGNATION	EXISTENCE		OBSERVATIONS
		NO	YES	
A	02 References in the road or public works with justification (amount at least 20 000 000 all taxes inclusive) for the past 04 years. Fifteen million for lot 1 and fifty million for lot 2			
1	First project			
2	Second project			
	TOTAL		/ 02YES	

III -EQUIPMENT

N°	DESIGNATION	EXISTENCE		OBSERVATIONS
		NO	YES	
1	Proof of ownership or rental of a vehicle (Pick up 4 x 4 or van and a truck) in good operating condition			
2	Proof of ownership of a concrete mixer, hand tools and vibrator in good operating condition			
3	Proof of ownership or rental of grader and compactor		/ 03 YES	

IV – METHODOLOGY OF INTERVENTION AND WORK EXECUTION

N°	DESIGNATION	EXISTENCE		OBSERVATIONS
		NO	YES	
1-	ACKNOWLEDGEMENT OF SITE AND PRESENTATION OF THE COMPANY			
	Attestation of site visit and site visit report with relevant images			
	Organizational chart of the enterprise with comments			
	Organizational chart of the building construction site with comments ⁴			
2-	ACKNOWLEDGEMENT OF TECHNICAL SPECIFICATIONS AND PLANNING OF WORKS AND EXECUTION DATE LINE			
	A copy of CCTP (Special Technical Specification).duly initialed on each page, signed by the enterprise and dated on the last page.			
	Planning of work execution with comments ⁵			
	Installation. Origin of materials			

	Description of deployment of team			
3-	BUILDING CONSTRUCTION MATERIAL TESTS & METHODOLOGY OF EXECUTION OF WORKS			
	Description of tests on sand, gravel, cement and reinforcement. (steel rods)			
	Description of tests on mortar, blind concrete and reinforced concrete			
	Proper description of the methodology of execution of works ⁶			
	Description of health /safety /socio-economic and environmental measures at the building site			
	Description of the application of the HIMO approach			
	Description of maintenance measures during the guarantee period			
	TOTAL		/ 03YES	

NB: point is validated once 80% or more of requirement is fulfilled

V- SELF FINANCING CAPACITY

N°	DESIGNATION	EXISTENCE		OBSERVATIONS
		NO	YES	
1	An attestation of financial credibility issued by the same Bank as for the bid bond (access to a credit or of other financial facilities to ensure the gross margin of self-financing necessary for the duration of the contract.) The available amount must be at least equal to 25% of the projected amount of the project.			
	TOTAL		/ 0 1YES	

VI- GENERAL PRESENTATION OF THE BIDS

N°	DESIGNATION	EXISTENCE		OBSERVATIONS
		NO	YES	
1	Presence, clearness of all documents, presentation of document in the order given in this tender and properly bound, Table of contents, pages numbered and separators in a colour apart from white, quality of document.			
	TOTAL		/ 1 YES	
TOTAL : GENERAL GLOBAL TECHNICAL SCORE				/14 YES

NB: point is validated once 80% or more of requirement is fulfilled

VERIFICATION OF THE ADMINISTRATIVE DOCUMENTS

	ENTREPRISE :	YES	NO
01	Undertaking by bidder stamped, signed and dated in conformity with the model attached		
02	Business registration		
03	Attestation of non-bankruptcy dating less than 3 months, issued by the Competent jurisdiction		
04	Attestation of domiciliation of Bank account of the bidder issued by a bank or any other first-order credit institution approved by the Ministry in charge of finance.		
05	Bank guarantee(of the same bank) on the list of banking institutions of first order approved by the Ministry in charge of finance, for an amount in francs CFA of 300 000 FCF for LOT 1 and 1 100 000 FCF for LOT 2 respectively.		
06	Treasury Receipt of purchase of the tender file, as stipulated in the notice of call for tender.		
07	Attestation of C.N.P.S, valid and for the tender concern		
08	A non-exclusion certificate attesting that the bidder is not the subject of a temporary or permanent exclusion from public contracts, dated at most 3 months and issued by ARMP		
9	An attestation of non-indebtedness signed by the Director or the head of the tax centre.		
10	A Certified copy of taxpayer card valid, dated at most 3 months		
11	Plan and attestation of localization signed by the taxation authorities.		
13	CCAP completed and initialed on all the pages		
	General observation		

MODEL ATTESTATION SITE VISIT

COMPANY LETTER HEAD

OPEN NATIONAL INVITATION TO TENDER, IN EMERGENCY PROCEDURE N° 04/ONIT/WC/WCITB/2024 OF 30/04/2024

FOR REHABILITATION OF SOME ROADS, IN WIDIKUM SUB DIVISION,
MOMO DIVISION, NORTH WEST REGION.

LOT 1.....

LOT 2

ATTESTATION OF SITE VISIT

I _____ undersigned _____ acting
as _____, of Nationality CAMEROONIAN, and residence in
_____, bearer of NIC N° _____,

After having read and taken note of all the parts of the Open National Invitation to Tender in emergency
procedure N°/ONIT/WC/WCITB/2024 OF

LOT 1.....

LOT 2.....

I visited, inspected and gathered all relevant information concerning the project site, declare to
have appreciated and under my responsibility, the project site configuration, the various difficulties
related to the execution of the works.

I undertake and engage to execute the works on the site indicated/inspected without any claims
as concern the site configuration in conformity to contractual clauses and construction
norms/techniques and further technical instructions that shall be given for the quality physical execution
of the works of which I present my offer.

En foi de quoi, la présente attestation de visite de site est établi pour valoir et servir ce que de
droit.

IN TESTIMONY WHEREOF, this present site visit attestation is established by the enterprise to serve
wherever and whenever necessary.

Date

Signature

PERSONNEL FORM

POST	Number	NAMES SURNAMES	AGE	FORMATION	DATE OF RECRUITEMENT	EXPERIENCE IN THE BUILDING SECTOR (AT LEAST 5 YEARS)	OBSERVATIONS
Works Director							
Site foreman							
Team leaders							

EQUIPMENT

N°	Designation	Marque	Capacity	Age	Present state	Proprietor	Localisation
1							
2							
3							
4							
5							
6							
7							
8							
9							

Annexe photocopies d'immatriculation

REFERENCES

(Join copies of PV of reception)

N°	INFORMATION ON	CONTRACT DATE	CONTRACT DATE	CONTRACT DATE	CONTRACT DATE	CONTRACT DATE
1	Contracting Authority					
2	Subject of the project					
3	Localisation of the project					
4	SERVICES					
5	Amount of the contract					
6	Execution dead line					
7	Date of provisional reception					
8	Date of final reception					
9	Certificat de bonne fin (Annexe N°)					
10	Number of technical staff					
11	Number of workers					
12	Equipment used					

References of the enterprise/Annual turnover

Enterprise :
statistique :

Registre de commerce :

Siège social :

N°

	Building	Hydraulics	roads	Divers	TOTAL
TURN OVER 2012 principal works	MioCFA	MioCFA	MioCFA	MioCFA	MioCFA
TURN OVER 2013 Principal Works	MioCFA	MioCFA	MioCFA	MioCFA	MioCFA
TURN OVER 2014 principal works	MioCFA	MioCFA	MioCFA	MioCFA	MioCFA

République du Cameroun

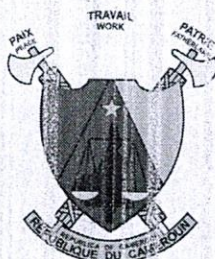
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**Ministère De La Décentralisation
Et Développement Locale**

Région du Nord-Ouest

Département MOMO

Commune Widikum Boffe



Republic of Cameroon

Peace – Work – Fatherland

**Ministry Of Decentralization And
Local Development**

North West Region

MOMO Division

Widikum Boffe Council

JOBING ORDER N° _____/JO/AC/ACITB/2023

**AWARDED AFTER AN OPEN NATIONAL INVITATION TO TENDER
N°...../ONIT/WC/WCITB/2024 OF FOR REHABILITATION OF SOME
ROADS IN WIDIKUM SUB DIVISION, MOMO DIVISION, NORTH-WEST REGION.**

LOT 1.....

LOT 2.....

CONTRACTOR:.....

BP.....

Tel.

Fax.

TAX PAYER'S N°.....

BANK ACCOUNT N°.....

SUBJECT: LOT 1.....

LOT 2.....

PLACE OF EXECUTION:

EXECUTION DEADLINE: FOUR (04) Months

AMOUNT:

AMOUNT FCFA	TOTAL AMOUNT
ALL TAXES INCLUSIVE	
HTVA	
VAT (19, 25%)	
A.I.R (5,5% or 2,2%)	
NET TO BE PAID	

FUNDING: PUBLIC INVESTMENT BUDGET MINTP

Exercice 2023

SUBSCRIBED ON :

SIGNED ON :

NOTIFIED ON :

REGISTERED ON :

BETWEEN:

The Government of the Republic of Cameroon, represented by the Mayor WIDIKUM Council, hereinafter referred to as the "The Contracting Authority"

ON THE ONE PART

AND :

CONTRACTOR:
BP.....
Tel.
Fax.
TAX PAYER'S N°.....
BANK ACCOUNT N°.....

Represented by so Hereinafter referred to as the "Contractor"

ON THE OTHER PART

IT IS HEREBY AGREED AND ORDERED AS FOLLOWS:

Page And the last of the jobbing order

JOBGING ORDER N° _____/JO/AC/ACITB/2023
AWARDED AFTER AN OPEN NATIONAL INVITATION TO TENDER
N°.... /ONIT/WC/WCITB/2024 OF FOR REHABILITATION OF
SOME ROADS IN WIDIKUM SUB DIVISION, MOMO DIVISION, NORTH-WEST
REGION.

LOT 1.....

LOT 2.....

CONTRACTOR:.....

EXECUTION DEADLINE: Four (04) Months

AMOUNT:

MONTANT FCFA	MONTANT TOTAL
TTC	
HTVA	
TVA (19,25%)	
A.I.R (5,5% or 2,2%)	
Net à Mandater	

Read and approved by the contractor

WIDIKUM, the _____

Signed by the Mayor WIDIKUM Council,
Contracting Authority

WIDIKUM, the _____

REGISTRATION

**LISTE DES ETABLISSEMENTS BANCAIRES ET ORGANISMES FINANCIERS DEFINITIF AUTORISES
A EMETTRE DES CAUTIONS DANS LE CADRE DES LETTRE COMMANDES PUBLICS.**

BANKS

1. Afriland First Bank (AFB)
2. Banque Atlantique Cameroun (BACM)
3. Banque International du Cameroun pour l'Epargne et le Crédit (BICEC)
4. CITI Bank N.A. CAMEROON
5. Commercial Bank of Cameroon (CBC)
6. Ecobank Cameroon (EBC)
7. National Financial Credit Bank (NFC BANK)
8. Société Commercial de Banques Cameroun (CA-SCB)
9. Société Générale de Banque au Cameroun (SGBC)
10. Standard Chartered Bank Cameroon (SCBC)
11. Union Bank of Cameroon PLC (SCBC)
12. United Bank for Africa (UBA)

II- Insurance companies

1. Chanas Assurances S.A. BP 109/Douala;
2. Activa Assurances S.A. BP 12970/Douala ;
3. Zenithe Insurance S.A. BP 1540/Doual.

N.B: la liste ci-dessus est également disponible sur le site web :www.arnp.cm

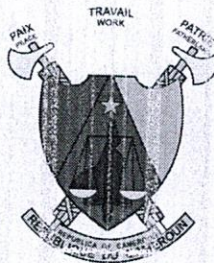
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Ministère De La Décentralisation
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OPEN NATIONAL INVITATION TO TENDER, IN EMERGENCY PROCEDURE

N° 04 /ONIT/WC/WCITB/2024 OF 30/04/2024 FOR REHABILITATION OF
SOME ROADS IN WIDIKUM SUB DIVISION, MOMO DIVISION, NORTH-
WEST REGION.

LOT 1: CONSTRUCTION OF THE BOULEVARD IN WIDIKUM FROM
CATHOLIC Health Centre Junction – BRIDGE DICHE 1.

LOT 2: REHABILITATION OF ROAD WIDIKUM - BIFANG – EKA 15KM.

PROJECT OWNER: THE MAYOR OF WIDIKUM COUNCIL

FUNDING: MINTP PUBLIC INVESTMENT BUDGET
Exercice 2024

AUTHORIZATION N°:

IMPUTATION:

PART10 GRAPHIC PLANS