- d) 14. SITE VISIT AND START OF WORK
- e) All parties involved must be present. The authorities and the local population must be informed of the work to be carried out and whether any observations need to be made from them. The project manager will be able with the help of a local NGO to sensitize the populations on environmental aspects, and human relations between them and the site staff.
- f) 15. SANCTIONS AND PENALTIES
- g) Law No. 96/12 of August 5, 1969 provides respectively in its articles 79, 82, 84 and 88 as follows:
- h) i. Is punished by a fine of two million (2,000,000) to five million (5,000,000) CFA francs and a prison sentence of six (06) months to (01) year or one only, anyone with:
- i) carried out, without an impact study, a project requiring an impact study;
- j) carried out a project that did not comply with the criteria, standards and measures set out for the impact study;
- k) prevented the completion of the checks and analyzes provided for by said law and / or by its implementing texts;
- l) ii. Is punished by a fine of one million (1,000,000) to five million (5,000,000) CFA francs and a prison sentence of (06) months to (01) year or one of these two penalties only, any person who pollutes, degrades soils and subsoil, alters the quality of the air or water, in violation of the provisions of the said law. In the event of a repeat offense, the maximum amount of penalties is doubled;
- m) Is punished by a fine of five hundred thousand (500,000) to two million (2,000,000) CFA francs and a prison sentence of six (06) months to one (01) year or one of the only two, any person who operates an installation or uses a movable object in violation of the provisions of the said law. In the event of a repeat offense, the maximum amount of penalties is doubled;
- n) ii. Without prejudice to the prerogatives recognized to the public prosecutor, to judicial police officers with general competence, the sworn officers of the administration in charge of the environment or of other administrations concerned are responsible for the search, the observation and the prosecution in repression of infringements of the provisions of this law and its implementing texts.
- o) A company violating or having violated the law raised during road works will be excluded for a period of one year from the right to tender.
- p) Any breach of the requirements duly notified to the company by the project manager must be rectified. The resumption of work or additional work resulting from non-compliance with the clauses is the responsibility of the Co-contractor.

#### UNIT PRICESCHEDULE

#### GENERAL - DEFINITIONS - PRICE CONSISTENCY

#### CONTENT OF THE PRICES

In accordance with the articles of the CCAP, the prices of the schedule include all the expenses of the Co-contractor without exception, with a view to carrying out all the work provided for in this contract, in particular the expenses for the provision of equipment, supply of materials to the contractor. except that mentioned explicitly in the definitions of prices, the expenditure of labor, transport, general expenses, and in general, all expenses which are the necessary and direct consequence of the works.

The prices include all the works provided for in the project, the testing and preliminary study costs indicated to the CCTP.

The Co-contractor will take into account in these prices the constraints due to the presence of surface water, rainwater and groundwater.

Transport costs are included in the price of the works regardless of the movements of land carried out, the general earthworks and the deposit or in public landfill being carried out within the limits of the territory of the Urban Commune of the town of jurisdiction.

#### REFRACTION IN PRICES

If it turns out that the resistance of a concrete at twenty eight (28) days, determined during the control tests in accordance with the CCTP, is less than the required resistance and the Engineer does not however require the demolition of the work or part of the work executed with its concrete, the Co-contractor will bear the costs of verification, consolidation and repair that may be required by the Engineer.

In addition, for the regulations of the offending part of the work, the price of the corresponding concrete will be struck, without prior notice, by a reducing coefficient obtained by raising to the power of three (03) the ratio of the real resistance of the concrete to its required strength.

This coefficient will not be applied as long as a report: Resistance achieved / resistance required will be greater than or equal to zero point ninety-eight (0.98).

#### QUANTITY OF IMPLEMENTATION NOT LEADING TO PAYMENT

Since the work must be carried out in accordance with the specifications of the technical file, parts and approved plans "Good for execution", the quantities to be taken into account will be effectively calculated on the basis of the dimensions and dimensions fixed in these plans or modified by service order.

If it turns out that through negligence, or for the convenience of execution, the Co-contractor implements quantities greater than that provided for in the approved plans (size of excavations

for structures, concrete blocking or filling, etc.) alone the quantities resulting from the approved plans "Good for execution" will be taken into account for payment.

### UNIT PRICES WILL BE GIVEN TAX FREE

For this purpose, the Co-contractor will fill in the price schedule according to the attached models with prices excluding VAT as well as the corresponding estimated quotes.

### DEFINITION OF CUBIC METERS OF EARTHWORKS

The cuttings are measured in place by difference in profiles before and after the earthworks, at the project dimensions.

The backfill is measured, after compaction, by difference in profiles before and after earthwork, at the project dimensions.

The purges are measured contradictorily by difference in survey, before and after the work. Excavations are considered to have vertical walls and are paid per cubic meter of excavation according to the width of the structure increased by 2 m, or according to the outside diameter of the pipes increased by 0.60 m.

This price takes into account all shielding constraints, widths and exhaustion of water from all sources. It also includes backfilling of excavations after completion of works or laying of pipes, in layers of 0.30 m of compacted to 95% of the OPM, with materials usable in backfill (CBR> 5 and IP <4).

NB: The amount of network travel cannot exceed that set aside in the market. The cocontracting party's sales coefficient may not exceed 15% of the amount of the services of the subcontractors, including the costs of studies and control of the concessionaire.

As for other contract provisions, the amount to be considered is that of the subcontractor validated by the Project Manager, the Engineer and the Head of the Market Department, increased by the fixed sales coefficient of the company capped at 1.15. In the case of compensation, it is the amount of the affected goods defined by the commission for the observation and evaluation of the implicated goods which is increased by 1.15.

### UNIT PRICE SCHEDULE (UPS)

Price	Description and Unit Price without taxes in letters	unit	Unit Price in figures
	SERIE 000 : INSTALLATIONS		
001	Site installation		
001	This price remunerates the LUMP SUM (LS) under the general conditions provided for in the contract, for the Company's site facilities, their maintenance and their operation throughout the duration of the site. This price is paid in two installments:  * Eighty (80%) upon receipt of Company facilities.  * Twenty (20%) after the dismantling of the installations, the approval of the reattachment plans and the restoration of the premises.  This price includes in particular:  • the rental of land, if they are not made available to the Co-contractor by the Administration;  • the development of surfaces for the siting of buildings, where applicable, storage areas for materials and parking for machinery and vehicles;  • construction of access roads, possible detours and their maintenance;  • setting up means of connection (telephone, fax, internet, radio) and security;  • supply of water and electricity;  • construction and equipment of the site laboratory located near the site;  • the construction of the site hut;  • operation during the entire contractual period of the site laboratory, as well as the dismantling and removal of components;  • the construction or rental of premises for offices, workshops, stores;  • the possible installation of the crushing and screening plant, including any transfers;  • fuel storage facilities;  • roadworks signage, guarding and maintenance;  • all other provisions necessary for the proper functioning of the site;  • site restoration in accordance with environmental requirements, and all other constraints necessary for the		
	• site restoration in accordance with environmental		

	order are in place so that the 80% flat rate can be paid. A missing item removes the right to full payment. He will have to demolish any fixed installation, such as foundation, concrete or metal support, etc, demolish concrete areas, decontaminate the ground if this has been the case, or in general restore the site to the closest condition possible from its initial state. He may not leave any equipment or materials on the site or in the surrounding area except at the request of the Client.		
	The LUMP SUM at:	LS	
002	Mobilisation and demobilisation of equipment This price remunerates under the general conditions provided for in the contract, at a LUMP SUM (LS) the supply and withdrawal of the equipment necessary for the execution of the work. This price includes in particular:the supply of the equipment and machinery necessary for the execution of the site, possibly including: crushing, coating, concrete manufacturing plants, site scales, earthmoving, sanitation, and pavement and transport work; • The withdrawal of equipment at the end of the work. The Co-contractor must fold up all its equipment, machinery and materials. This price will be paid in two installments: * Fifty percent (50%) for the supply of equipment. This tranche will be paid progressively as and when the large equipment provided for in the approved execution plan is brought to the site. * Fifty percent (50%) after provisional acceptance when all material has been folded up.		
	The LUMP SUM at:	LS	
003	EXECUTION PROGRAM AND ASBUILT PLAN  This price remunerates at a LUMP SUM (LS) the costs for establishing the execution project in accordance with the CCTP and the re-gluing plan at the end of the work.		

This price will be paid as follows: Seventy percent (70%) after validation of the execution project, and the balance of Thirty percent (30%) after retrenchment of the installations and production of the reattachment file.		
This price is a fixed price and includes all constraints.		
The LUMP SUM at	LS	
Maintenance of traffic This price remunerates under the general conditions provided for in the contract, at a LUMP SUM (LS), the maintenance of traffic during the work. This price includes in particular:  • opening new stretch;  • maintenance of existing road surface  • all constraints linked to traffic conditions and compliance with environmental regulations;		
The LUMP SUM at:	LS	
100 SERIE 100 : CLEANING AND EARTH WORKS		
This price remunerates under the general conditions provided for in the contract, per SQUARE METER (m2) for brush clearing which consists of cleaning the land and cutting all woody plants and shrubs inside the right-of-way outside the platform. This task is normally performed manually; it can be done mechanically, at the request of the Project Manager, in areas of low population density or in the event of particular difficulties.  This price includes in particular:  • clearing, uprooting of grasses, brush, plantings inside the right-of-way outside the platform;  • the felling and debitage of trees whose diameter is less than or equal to 20 cm;  • pruning of trees outside the right-of-way;  • the collection, removal, transport and disposal of cutting products and their deposit outside the right-of-way in a place approved by the Project Manager;  • removal of ditch cleaning products, loading, transport regardless of the distance, unloading and temporary or final storage in a place approved by the Project Manager;  • all possible compensation for local residents;  • all constraints related to compliance with environmental requirements;  • and all other constraints.		
The Square Meter at:	m²	

Tree felling		
This price remunerates under the general conditions		
provided for in the contract, at UNITE (U), the felling of		
isolated trees.		
This price includes in particular:		
• cutting of any tree with a diameter greater than fifty (>		
50) cm;		
<ul> <li>the cutting of the logs, the evacuation of all the</li> </ul>		
products resulting from the cutting in a place approved		
by the Project Manager;		
<ul> <li>any compensation for residents;</li> </ul>		
• all constraints related to compliance with		
environmental requirements;		
• and all other constraints.		
The Unit at:	u	
		and the second s
This price remunerates in the general conditions		
provided for in the contract, per CUBE METER (m3), the		
ordinary excavation deposited.		
material autorial		
applicable:		
approved by the Project Manager:		
• adjustment at the place of deposit:		
possible compensation for local residents and		
compliance with environmental regulations:		
• and all other constraints		
extraction measured by differences in dimensions		
between the profiles lifted before and after execution.		
7902		
- I Total III	m3	
Cut and Throw	m <sup>3</sup>	
Cut and Throw	m <sup>3</sup>	
Cut and Throw This price remunerates under the general conditions provided for in the contract, per CUBE METER (m3), the	m³	
Cut and Throw This price remunerates under the general conditions provided for in the contract, per CUBE METER (m3), the cuttings in rippable ground requiring the use of a tooth	m <sup>3</sup>	
Cut and Throw This price remunerates under the general conditions provided for in the contract, per CUBE METER (m3), the cuttings in rippable ground requiring the use of a tooth router or similar equipment (the use of manual tools may	m <sup>3</sup>	
Cut and Throw This price remunerates under the general conditions provided for in the contract, per CUBE METER (m3), the cuttings in rippable ground requiring the use of a tooth router or similar equipment (the use of manual tools may be accepted according to cases)	m <sup>3</sup>	
Cut and Throw This price remunerates under the general conditions provided for in the contract, per CUBE METER (m3), the cuttings in rippable ground requiring the use of a tooth router or similar equipment (the use of manual tools may be accepted according to cases) This price includes in particular:	m <sup>3</sup>	
Cut and Throw  This price remunerates under the general conditions provided for in the contract, per CUBE METER (m3), the cuttings in rippable ground requiring the use of a tooth router or similar equipment (the use of manual tools may be accepted according to cases)  This price includes in particular:  • carrying out any operation prior to the extraction of the	m <sup>3</sup>	
Cut and Throw This price remunerates under the general conditions provided for in the contract, per CUBE METER (m3), the cuttings in rippable ground requiring the use of a tooth router or similar equipment (the use of manual tools may be accepted according to cases) This price includes in particular:  • carrying out any operation prior to the extraction of the cuttings, in particular the fragmentation of the materials	m <sup>3</sup>	
Cut and Throw  This price remunerates under the general conditions provided for in the contract, per CUBE METER (m3), the cuttings in rippable ground requiring the use of a tooth router or similar equipment (the use of manual tools may be accepted according to cases)  This price includes in particular:  • carrying out any operation prior to the extraction of the cuttings, in particular the fragmentation of the materials to dimensions allowing their reuse or transport:	m <sup>3</sup>	
Cut and Throw  This price remunerates under the general conditions provided for in the contract, per CUBE METER (m3), the cuttings in rippable ground requiring the use of a tooth router or similar equipment (the use of manual tools may be accepted according to cases)  This price includes in particular:  • carrying out any operation prior to the extraction of the cuttings, in particular the fragmentation of the materials to dimensions allowing their reuse or transport;  • loading, transport and unloading and adjustment in a	m <sup>3</sup>	
Cut and Throw This price remunerates under the general conditions provided for in the contract, per CUBE METER (m3), the cuttings in rippable ground requiring the use of a tooth router or similar equipment (the use of manual tools may be accepted according to cases) This price includes in particular:  • carrying out any operation prior to the extraction of the cuttings, in particular the fragmentation of the materials to dimensions allowing their reuse or transport;  • loading, transport and unloading and adjustment in a place approved by the Project Manager;	m <sup>3</sup>	
Cut and Throw  This price remunerates under the general conditions provided for in the contract, per CUBE METER (m3), the cuttings in rippable ground requiring the use of a tooth router or similar equipment (the use of manual tools may be accepted according to cases)  This price includes in particular:  • carrying out any operation prior to the extraction of the cuttings, in particular the fragmentation of the materials to dimensions allowing their reuse or transport;  • loading, transport and unloading and adjustment in a	m <sup>3</sup>	
	This price remunerates under the general conditions provided for in the contract, at UNITE (U), the felling of isolated trees.  This price includes in particular:  • cutting of any tree with a diameter greater than fifty (> 50) cm;  • the cutting of the logs, the evacuation of all the products resulting from the cutting in a place approved by the Project Manager;  • any compensation for residents;  • all constraints related to compliance with environmental requirements;  • and all other constraints.  The Unit at:  Cut and Throw  This price remunerates in the general conditions provided for in the contract, per CUBE METER (m3), the ordinary excavation deposited.  This price includes in particular:  • material extraction;  • Pumping and evacuation of water of all kinds, if applicable;  • loading, transport and unloading at drop-off locations approved by the Project Manager;  • adjustment at the place of deposit;  • possible compensation for local residents and compliance with environmental regulations;  • and all other constraints  The volume taken into account will be that in place before extraction measured by differences in dimensions between the profiles lifted before and after execution.	This price remunerates under the general conditions provided for in the contract, at UNITE (U), the felling of isolated trees.  This price includes in particular:  • cutting of any tree with a diameter greater than fifty (> 50) cm;  • the cutting of the logs, the evacuation of all the products resulting from the cutting in a place approved by the Project Manager;  • any compensation for residents;  • all constraints related to compliance with environmental requirements;  • and all other constraints.  The Unit at:  Cut and Throw  This price remunerates in the general conditions provided for in the contract, per CUBE METER (m3), the ordinary excavation deposited.  This price includes in particular:  • material extraction;  • Pumping and evacuation of water of all kinds, if applicable;  • loading, transport and unloading at drop-off locations approved by the Project Manager;  • adjustment at the place of deposit;  • possible compensation for local residents and compliance with environmental regulations;  • and all other constraints  The volume taken into account will be that in place before extraction measured by differences in dimensions between the profiles lifted before and after execution.

		m <sup>3</sup>	
	The Cube Meter at:		
.06a	Cut On rocky Soil		
	This price remunerates under the general conditions		
	provided for in the contract, per CUBE METER (m3), the		
	cuttings of continuous massive rock, apparent on the		
	surface of the road right-of-way, which cannot be carried		
	out by means of a tooth router. or similar material.		
	This price includes in particular:		
	carrying out any operation prior to the extraction of		
	cuttings, in particular drilling, and blasting by		
	fragmentation of materials to dimensions allowing their		
	reuse or transport;		
	loading, transport and unloading and adjustment in a		
	place approved by the Project Manager;		
	and all other constraints.		
	The Cube Meter at:	m <sup>3</sup>	
106b	blast with explosives		
	This price remunerates under the general conditions		
	provided for in the contract, per CUBE METER (m3), the		
	backfire with explosives of isolated rocky blocks that are		
	difficult to move.		
	This price includes in particular:		
	carrying out any prior operation of blasting with		
	explosives of the boulders located in the right-of-way of		
	the works;		
	<ul> <li>loading, transport and unloading and adjustment in a</li> </ul>		
	place approved by the Project Manager;		
	<ul> <li>all constraints related to compliance with</li> </ul>		
	environmental requirements;		
	and all other constraints.		
	The Cube Meter at:	m <sup>3</sup>	_
106c	Rock Stripping		
	This price compensates under the general conditions		
	provided for in the contract, per CUBE METER (m3), the		
	removal of isolated rock blocks that can be moved		
	without resorting to backfire.		
	This price includes in particular:		
	• carrying out any prior operation to clear the boulders		
	located in the right-of-way of the works;		
	• loading, transport and unloading and adjustment in a		
	place approved by the Project Manager;		
	• all constraints related to compliance with		
	environmental requirements; • and all other constraints.		
	- and an other constraints.		
	The Cube Meter at:	m³	

	This price remunerates under the general conditions		
l l	provided for in the contract, per CUBE METER (m3), the cuttings placed in backfill.		
	This price includes in particular:		
J.	• the extraction of materials with a view to their filling;		
	• adjustment and compaction of the excavation platform;		
	• loading, transport over all distances, unloading at		
	backfilling sites;		
	<ul> <li>spreading at places of reuse in backfill, compaction</li> </ul>		
	including all implementation constraints;		
	<ul> <li>all constraints related to compliance with</li> </ul>		
1	environmental requirements;		
	and all other constraints		
	The Cube Meter at:	m <sup>3</sup>	
108	Fill from borrow Pit	22000	
	THE TOTAL COLLOW THE		
	This price remunerates under the general conditions		
	provided for in the contract, per CUBE METER (m3), the		
	cuttings placed in backfill.		
	This price includes in particular:		
3	• the extraction of materials with a view to their filling;		
	• adjustment and compaction of the excavation platform;		
	• loading, transport over all distances, unloading at		
	backfilling sites;		
	• spreading at places of reuse in backfill, compaction		
	including all implementation constraints;		
	• all constraints related to compliance with		
	environmental requirements;		
	• and all other constraints		
	The Cube Meter at:	$m^3$	
109	Purges		
	This price remunerates under the general conditions		
	provided for in the contract, per CUBE METER (m3), the		
	purges.		
	This price includes in particular:		
	<ul> <li>extraction of poorly held materials;</li> </ul>		
	loading, transport regardless of the distance and		
	unloading at drop-off locations approved by the Project		
	Manager;		
	backfilling of the excavation with borrow materials of		
	good characteristics as defined at prices 108, for the		
	reconstitution of the initial level of the platform by		
	compacting in layers of 30 cm maximum;		
	all constraints linked to traffic conditions and		
	compliance with environmental regulations;		
	• and all other constraints.		
	NR. This price applies to the state of the s		
	NB: This price applies to quantities less than or equal to		
	100 m3 per purge point; beyond that, the prices of	$m^3$	

	cuttings and fill will be taken into account.		
	cuttings until 222		
	The Cube Meter at:		
110	Moulding of Platform		
	This price remunerates under the general conditions provided for in the contract, per SQUARE METER (m²) of treated road, the shaping of the platform to receive the wearing course (earth roads) or foundation (paved roads).  This price does not include fitness and cleaning of side ditches.  This price includes in particular:  • possible cleaning of the existing platform;  • evacuation of any existing topsoil;  • scarification of the existing platform;  • adjustment of the scarified platform (including on volcanic slag areas);  • watering and compaction of the platform;  • all constraints linked to traffic conditions and compliance with environmental regulations;  • and all other constraints.		
		m²	
111	The Square Meter at:	ш	
111	This price remunerates under the general conditions provided for in the contract, to the KILOMETER (Km) of road treated, whatever its width, the execution of a rapid mechanical reprofiling on the rolling surface between the interior surfaces of the ditches, if they exist.  This task does not include cleaning or reshaping the ditches.  This price includes in particular:  • possible cleaning of the road;  • the evacuation of the topsoil possibly existing on the roadway;  • the reshaping of the road;  • all constraints linked to traffic conditions and compliance with environmental regulations;  • and all other constraints.		
	The Kilometre at:	km	

112	Reprofiling/compaction This price remunerates under the general conditions provided for in the contract, to the SQUARE METER (m²) of treated road, the execution of a reprofiling - mechanical compaction on the rolling surface between the interior layers of the ditches, if they exist. This price does not include fitness and cleaning of side ditches This price includes in particular: • possible cleaning of the road; • the evacuation of the topsoil possibly existing on the roadway, • scarification of the existing road; • resetting the roadway profile; • watering and compaction of the road; • all constraints linked to traffic conditions and compliance with environmental regulations; • and all other constraints.  The Square Meter at:		
113	Cleaning and restoring existing ditches and outlets The prices 113 pay under the general conditions provided for in the contract, per LINEAR METER (ml), for cleaning and restoring existing earthen ditches and outlets. The outlet of the outlet must be free of all materials. This price includes in particular:  • mechanical or manual cleaning of ditches and outlets to their ends;  • the evacuation of all cleaning products in storage;  • verification of the longitudinal slope of ditches and outlets compatible with a complete discharge of water;  • all constraints linked to traffic conditions and compliance with environmental regulations;  • and all other constraints.	m²	
113a	Cleaning and restoring existing earthen ditches  The Linear Meter at:	220	
113b	Cleaning and restoring existing outlets	ml	
114	The Linear Meter at:  Creation of ditches, divergences and earthen outlets The prices 114 pay under the general conditions provided for in the contract, to the LINEAR METER (ml) or to the CUBE METER (m3) as the case may be, the creation of ditches, divergences and earthen outlets. The outlet of the divergent or the outlet must be free of all materials. These prices include in particular:  • the mechanical creation of ditches, divergences and outlets to their ends;  • embankment of the outer edges of ditches and outlets;	ml	

	<ul> <li>the evacuation and adjustment of the cuttings in a place approved by the Project Manager;</li> <li>verification of the longitudinal slope of ditches and divergences compatible with a complete discharge of water;</li> <li>all constraints linked to traffic conditions and</li> </ul>		
	ompliance with environmental regulations;     and all other constraints.		
114a	Creation of ditches and divergences in earth with a		
	grader		
	The Linear Meter at:	ml	
114b	Creation of outlets with Bulldozer or Shovel		
1140	Creation of causes	2	
	The Cube Meter at:	m <sup>3</sup>	
121	Demolitions  The prices 121 pay under the general conditions provided		
	for in the contract, the demolition or the removal of works or equipment (to be defined) existing in the		
	footprint of infrastructure and superstructure works in the footprint of the work to be carried out.		
	These prices include in particular:		
	-The demolition or the actual removal;		
	- The evacuation outside the works of the products of		
	demolition or deposit in a place approved by the Project		
	Manager or in landfill; -The possible grinding of these materials and any		
	constraints.		
	all constraints related to compliance with		
	environmental requirements;		
	and all other constraints.		
	It applies to the cubic meter, to the square meter to the linear meter or to the demolished or deposited work unit,		
	measured contradictorily, according to the following		
	categories:		
121b	Demolition of concrete structures		
	The cubic meter at:	m <sup>3</sup>	
201	Excavation for purge		
	This price remunerates under the general conditions provided for in the contract, per CUBE METER (m3), the		
	excavation for purging. this price includes in particular:		
	<ul> <li>disbursement after careful cutting of the existing</li> </ul>		
	pavement and the extraction of unsuitable materials in		
	accordance with the instructions of the Project Manager;		
	<ul> <li>loading, transport regardless of the distance, possible</li> </ul>	1	

-			
	temporary disposal, recovery and use as backfill material and following the instructions of the Project Manager; • loading, transport regardless of the distance, removal of materials to the landfill, their unloading and leveling in a place approved by the Project Manager; • environmental protection measures; • adjustment of the excavation walls and bottom; • compaction of the excavation bottom; • all execution constraints in small quantities.  NB: This price does not include the backfilling of the excavated areas, which is remunerated by the price of the appropriate pavement material.		
202	The Cube Meter at: Scarification, grinding, mixing, reshaping of the existing pavement and shoulders	m <sup>3</sup>	
	This price remunerates under the general conditions provided for in the contract, per SQUARE METER (m2), the scarification of the existing roadway after possible resurfacing of the shoulders, with recycling of the materials constituting the old roadway in order to constitute a homogeneous layer serving as a base for the subgrade, to the base course or to the coating of the new pavement.  This price includes in particular:  • scarification, partial or not, of the existing roadway after possible reconstitution of the shoulders, crushing and mixing to a thickness of 20 cm using a mechanical device adapted to the surface (pulvimixer equipped with a recycling rotor, disc plow, etc.);  • tamping-foot compaction (sheep's feet);  • mixing, placement, adjustment and compaction;  • all execution constraints on a small surface.  NB: This price does not include the supply of any filler materials.		
202	The Square Meter at:	$m^2$	
	This price remunerates under the general conditions provided for in the contract, per SQUARE METER (m2), the scarification of the existing roadway after possible resurfacing of the shoulders, with recycling of the materials constituting the old roadway in order to constitute a homogeneous layer serving as a base for the subgrade, to the base course or to the coating of the new pavement.  This price includes in particular:  • scarification, partial or not, of the existing roadway		

afte	er possible reconstitution of the shoulders, crushing		
and	mixing to a thickness of 20 cm using a mechanical		
dor	vice adapted to the surface (pulvimixer equipped with		
aev	ecycling rotor, disc plow, etc.);		
a re	ecycling rotor, disc prow, etc.),		
• ta	amping-foot compaction (sheep's feet);		
• n	nixing, placement, adjustment and compaction;		
• a	ll execution constraints on a small surface.		
NIE	3: This price does not include the supply of any filler		
ma	terials.		
		m <sup>2</sup>	
Th	e Square Meter at:		
208 Fo	undation layer		
Th	e 208 prices pay under the general conditions provided		
for	in the contract, per CUBE METER (m3), the		
101	plementation of the foundation layer in natural gravel		
ım	1 1 -1		
or	crushed gravel 0 / 31.5 or pozzolana or improved		
ma	aterials as appropriate.		
Th	nis price includes in particular:		
	surface preparation;		
	supply and on-site transport of materials including all		
	ansport constraints;		
•	Implementation;		
•	Any possible short-width execution constraints;		
•	The restoration of the premises after works;		
•	and all other constraints.		
208a F	oundation in laterite		
		m <sup>3</sup>	
	he cubic meter at :	111	
209 B	ase course		
T	he 209 prices pay under the general conditions provided		
fo	or in the contract, per CUBE METER (m3) or TONNE (T),		
+1	ne implementation of lateritic gravelly, lateritic arena,		
L1	ozzolanic gravel, 0/31 crushed gravel, 5, of composite or		
P	Ozzolanic graver, 0/31 chastica graves, 0/31		
ii	nproved materials as the case may be, for the		
p	roduction of the base layer.		
T	hese prices include in particular:		
•	the supply and on-site transport of materials including		
a	Il transport constraints		
	Implementation;		
	restoration of the premises after works;		
•	restoration of the premises after works,		
	supply on the job, regardless of the transport distances		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10
C	of hydrocarbon products, where applicable;		
C	of hydrocarbon products, where applicable;  And all constraints.		
	of hydrocarbon products, where applicable;		
209c I	of hydrocarbon products, where applicable; And all constraints.  Base course in crushed aggregates 0/31,5	m³	
209c I	of hydrocarbon products, where applicable; And all constraints.  Base course in crushed aggregates 0/31,5  The Cubic meter at:	m³	
209c H	of hydrocarbon products, where applicable; And all constraints.  Base course in crushed aggregates 0/31,5	m³	

	in the contract, per SQUARE METER (m2), the impregnation and possible sanding on surfaces to receive a bituminous coating.  This price includes in particular:  • regulatory markup;  • the preparation of the surfaces to be impregnated;  • the supply of the binder and possibly sand at the place of use regardless of the transport distance;  • the possible heating of the bitumen, the dopes and any subject to adaptation to the characteristics of the support;  • Implementation;  • possible sanding of the impregnated surface to allow circulation;  • all constraints relating to possible implementation on a small area;  • and all other constraints.		
213b	Priming plus sanding		
	The square meter at:	$m^2$	
214c	Prices 214 pay under the general conditions provided for in the contract, per SQUARE METER (m2), for the execution of surface coatings.  These prices include in particular:  • surface preparation,  • supply and on-site transport of binders and aggregates;  • Implementation;  • the collection of excess aggregates and their deposit in a place approved by the Project Manager;  • all constraints related to compliance with environmental requirements;  • and all other constraints.  Tripple layer surface dressing		
2140	The Square Meter at:	$m^2$	
215	Coating layer  This price remunerates under the general conditions provided for in the contract, per SQUARE METER (m2), the tack coat.  This price includes in particular:  • surface preparation;  • supply of bitumen and thinner, as well as on-site transport regardless of the distance;  • Implementation;  • all constraints related to compliance with environmental requirements;  • and all other constraints		

	The Square Meter at:	m <sup>2</sup>	
216	Bituminous concrete		
-10	Prices 216 pay under the general conditions provided for		
	in the contract, per SQUARE METER (m2), the execution		
	of asphalt concrete coatings according to the different		
	thicknesses.		
	These prices include in particular:		
	• the production of asphalt concrete;		
	on-site transport regardless of the distance;		
	implementation including any losses;		
	all constraints related to compliance with		
	environmental requirements;		
	and all other constraints		
216c	Bituminous concrete		
	th= 5cm		
	The Square Meter at:	m <sup>2</sup>	
216d	Bituminous concrete		
	th= 6cm		
	The Square Meter at:	m <sup>2</sup>	
217	Kerbs		
	Prices 217 pay under the general conditions provided for		
	in the contract, per linear meter (ml), the execution of		
	curbs of different types of concrete dosed at 350 kg / m3		
	(prefabricated or cast in place) in accordance with the		
	plans.		
	These prices include in particular:		
	• the necessary earthworks		
	• The on-site supply of curbs;		
	• the concrete for laying and wedging with a minimum		
	thickness of 0.10 m;		
	• joints with cement mortar dosed at 400 kg / m3;		
	• all constraints		
	environmental requirements; • and all other constraints		
217b	Kerbs type T2		
230	The linear meter at : Cunettes	ml	
200			
	Prices 230 pay under the general conditions provided for		
	in the contract, per linear meter (ml), the execution of		
	gates of different dimensions in concrete dosed at 350 kg		
	/ m3 (prefabricated or cast in place) in accordance with		
	standard plans. These prices include in particular:		
	These prices include in particular: - Layout, site preparation (stripping, excavation), and		
	Layout, site preparation (surpping, excavation), and		

		THE RESERVE THE PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO	
	Adjustment and compaction of the excavation bottom;		
	The on-site supply of materials and formwork;		
	The manufacture and implementation of clean concrete;		
	The manufacture of concrete for the casings cast in		
	lace, the installation of the formwork, the		
	nplementation of the concrete, the vibration, the		
	moothing, the stripping, the curing and any leveling		
	ompounds;		
100	The implementation of prefabricated elements if		
	ecessary, their possible cutting, their fixing and their		
	locking;		
	The manufacture of concrete for wedging behind the unettes;		
	Grouting prefabricated elements with M 450 mortar;		
	Wedging behind the elements using compacted		
	naterials;		
	The supply, transport and spreading of water that may		
	e necessary for the humidification of materials for their		
	nplementation;		
	The leveling or removal of any excess land and deposit		
j	a place approved by the Project Manager regardless of		
t	ne distance;		
	All constraints related to compliance with traffic and		
(	nvironmental regulations;		
	and all other constraints		
1	B: The linear of the cunette is measured on the rear edge		
	their crown without deduction for the joints, according		
t	the construction plans or the instructions of the Project		
	lanager.		
230c (	unette de section triangulairewidth =50, h=10, th=15cm		
	he meter length at :	ml	
305	leaning of concrete or masonry ditches		
-			
	nis price remunerates under the general conditions		
F	ovided for in the contract, per LINEAR METER (ml),		
t	e cleaning of existing concrete or masonry ditches.		
	nis price includes in particular:		
	manual cleaning of ditches and outlets;		
•	transport and deposit in a place approved by the Project		
	anager;		
	verification of the longitudinal slope of ditches and		
	itlets compatible with a complete discharge of water;		
	all constraints related to compliance with		
	vironmental requirements;		
	and all other constraints.		
Т	ne Linear Meter at:	ml	
308 S	apply and installation of concrete ring culvert	S	

	Prices 308 pay under the general conditions provided for		
	in the contract, per LINEAR METER (ml), for the supply and installation of concrete nozzles.		
	These prices include in particular:		
	• The supply and on-site transport of the nozzle elements		
	including all handling constraints;		
	The layout and staking of the work;		
	<ul> <li>the possible establishment of a temporary detour;</li> </ul>		
	The execution of field excavations of all kinds and the		
	evacuation of the products of the excavations in a place		
	approved by the Project Manager;		
	the arrangement of the laying bed, possibly including		
	the supply and transport to the site of the filler materials,		
	whatever the distance;		
	• The realization of the technical block (supply of		
	materials and implementation) up to $\emptyset$ / 2 + 10 cm at		
	least, (Ø being the diameter of the nozzle), above the		
	upper generator of the nozzle;		
	All handling constraints for installing the elements;  The completion of the congrete gradle as well as the		
	• The completion of the concrete cradle, as well as the		
	execution of the interior and exterior joints;  • The possible cleaning of the upstream and downstream		
	openings of the nozzles in order to ensure a perfect flow		
	of water;		
	The connection of the technical block to the existing		
	roadway with slopes less than 4%;		
	All constraints related to compliance with		
	environmental requirements;		
	and all other constraints.		
308a	concrete ring culverts Ø 800 mm		
	The Linear Meter at:	ml	
309	Culvert Chamber Ø 800 mm		
	Prices 309 pay under the general conditions provided for		
	in the contract, per UNIT (U), the construction of		
	masonry or reinforced concrete sumps for a nozzle.		
	These prices include in particular:		

	For masonry Chamber:  • the supply and transport to the site of all materials (rubble, cement, sand, gravel, etc.) and materials necessary for the execution of the masonry;  • installation and staking of the structure;  • the execution of the excavations, whatever the nature of the ground, the transport and the deposit of the excavation products in a place indicated by the Project Manager, whatever the distance;  • the manufacture of the mortar dosed at 400 kg of cement per cubic meter and the careful implementation of the masonry including wedging, adjustment, humidification of the rubble, shaping of the joints by repointing;  • backfilling, compaction, rehabilitation of the surroundings;  • all constraints linked to traffic conditions and compliance with environmental regulations;  • and all other constraints.  For reinforced concrete sumps:  • the supply and on-the-job transport of all materials and equipment necessary for the manufacture of concrete and their implementation;  • installation and staking of the structure;  • the execution of the excavations, whatever the nature of the ground, the transport and the deposit of the excavation products in a place indicated by the Project Manager, whatever the distance;  • formwork and reinforcement of the structure;  • formwork and reinforcement of the structure;  • formwork and reinforcement of the structure;		
	compliance with environmental regulations;		
	For reinforced concrete sumps:		
	the supply and on-the-job transport of all materials and		
	the ground, the transport and the deposit of the		
	technical requirements;		
	<ul><li>adjustment of surfaces;</li><li>formwork stripping, bitumen painting of buried</li></ul>		
	surfaces, backfilling, compaction, rehabilitation of the		
	surroundings;		
	all constraints linked to traffic conditions and		
	compliance with environmental regulations;  • and all other constraints		
309a	Reinforced concrete ring culvert chamber Ø 800 mm		
210	The Unit at:	u	
310	culvert heads		
	The prices 310 pay under the general conditions provided		
	for in the contract, per UNIT (U), for the construction of		
	masonry or reinforced concrete nozzle heads.		
	These prices include in particular: For masonry nozzle heads:		
	• the supply and transport on site of all the materials		
			-

	(rubble, cement, sand, gravel, etc.) and materials necessary for the execution of the masonry,  • the layout and staking of the structure,  • the execution of the excavations, whatever the nature of the ground, the transport and the deposit of the excavation products in a place indicated by the Project Manager, whatever the distance,  • the manufacture of the mortar dosed at 400 kg of cement per cubic meter and the careful implementation of the masonry including wedging, adjustment, humidification of the rubble, shaping of the joints by repointing,  • backfilling, compaction, rehabilitation of the surroundings,  • all constraints linked to traffic conditions and compliance with environmental regulations,  • And all other constraints.  For reinforced concrete nozzle heads:  • the supply and on-site transport of all materials and equipment necessary for the manufacture of concrete and their implementation,  • the layout and staking of the structure,  • the execution of the excavations, whatever the nature of the ground, the transport and the deposit of the excavation products in a place indicated by the Project Manager, whatever the distance,  • formwork and reinforcement of the structure,  • formulation and manufacture of concrete according to technical requirements,  • implementation of concrete, vibration, treatment and possible adjustment of surfaces,  • form stripping, bitumen brushing of buried surfaces, backfilling, compaction, repairing the surroundings,  • all constraints linked to traffic conditions and compliance with environmental regulations,  • and all other constraints.		
310a	Reinforced concrete culvert heads Ø 800 mm		
312c	The Unit at:  Reinforced concrete triangular gutter Section base:	u	
3120	height = 50, opening = 60 th.= 15 cm		
212	Le metre linéaire à:	ml	
313	Masonry ditches		
	Prices 313 pay under the general conditions provided for in the contract, by LINEAR METER (ml), for the construction of masonry ditches according to the plans in the execution file.		

	These prices include in particular:		
	• the location of the structure;		
	• the execution of the excavations, whatever the nature of		
	the ground, the transport and the deposit of the products		
	of excavations in a place indicated by the Project		
	Manager, whatever the distance;		
	<ul> <li>operations for setting the gauge and adjusting the</li> </ul>		
	longitudinal slope;		
	• the supply and transport to the job of all materials		
	(rubble, cement, sand, gravel, etc.) and materials		
	necessary for the execution of the masonry;		
	• the manufacture of the mortar dosed at 400 kg of		
	cement per cubic meter and the careful implementation of		
	the masonry including wedging, adjustment,		
	humidification of the rubble, shaping of the joints by		
	repointing;		
	backfilling, compaction and rehabilitation of the		
	surrounding area;		
	all constraints linked to traffic conditions and		
	compliance with environmental regulations;		
	And all other constraints.		
		ml	
	The linear metre at:		
314	Enrochement(Dry Packing)		
	This price remunerates under the general conditions		
	provided for in the contract, per cubic meter (m3), the		
	supply and installation of the riprap.		
	This price includes in particular:		
	• the supply and on-site transport of boulders with a unit		
	* * *		
	weight defined by the Client, regardless of the distance;		
	<ul> <li>the excavations necessary for the placement of the</li> </ul>		
	riprap;		
	<ul> <li>the placement and adjustment of the blocks in order to</li> </ul>		
	ensure the stability and sustainability of the structure;		
	<ul> <li>all constraints linked to traffic conditions and</li> </ul>		
	compliance with environmental regulations;		
	• and all other constraints.		
	atomeran Tana, in thomas is a managed Tana Tana		
	The cubic meter at:	m³	
317	Reinforced Concrete gutters (CB)		
	Prices 317 pay under the general conditions provided for		
	in the contract, per linear meter (ml), for the construction		
	of reinforced concrete gutters (prefabricated or cast in		
	situ) according to the plans in the execution file and		
	situ) according to the plans in the execution file and		
	situ) according to the plans in the execution file and according to the sections.		

	the contract, per unit (u), the construction of reinforced		
	concrete scupper heads according to the approved execution		
	project.		
	These prices include in particular:		
	• the supply and on-the-job transport of all materials and		
	equipment necessary for formwork, reinforcement,		
	manufacture of concrete and their implementation; • the		
	possible establishment of a temporary detour;		
	• installation and staking of the structure;		
	earthworks including field excavations of all kinds;		
	formwork and reinforcement of structures;		
	formulation and manufacture of concrete according to		
	technical requirements;		
	the implementation of concrete, the possible treatment		
	and adjustment of surfaces;		
	• formwork stripping, bitumen painting of buried facings,		
	backfilling, compaction, rehabilitation of the surroundings;		
	all constraints linked to traffic conditions and compliance		
	with environmental regulations;		
	• and all other constraints.		
	and an other constraints.		
402a	Reinforced concrete box culvert head 3x3		
	and the control of the curve of	-	
	The unit at:	u	
402b	Reinforced concrete box culvert head2.5x2		
	The unit at:	u	
403	Placement of gabions	ч	
	This price remunerates under the general conditions		
	provided for in the contract, per cubic meter (m3), the		
	making of gabions which consists of the installation of metal		
	0 0		
	mesh boxes filled with calibrated stones and carefully		
	mesh boxes filled with calibrated stones and carefully		
	mesh boxes filled with calibrated stones and carefully arranged, intended for the realization of works of art and		
	mesh boxes filled with calibrated stones and carefully arranged, intended for the realization of works of art and protection against erosion, in places prescribed by the		
	mesh boxes filled with calibrated stones and carefully arranged, intended for the realization of works of art and protection against erosion, in places prescribed by the Project Manager. The gabions used, in accordance with the		
	mesh boxes filled with calibrated stones and carefully arranged, intended for the realization of works of art and protection against erosion, in places prescribed by the Project Manager. The gabions used, in accordance with the standard plans, will be cage gabions.		
	mesh boxes filled with calibrated stones and carefully arranged, intended for the realization of works of art and protection against erosion, in places prescribed by the Project Manager. The gabions used, in accordance with the standard plans, will be cage gabions.  This price includes in particular:		
	mesh boxes filled with calibrated stones and carefully arranged, intended for the realization of works of art and protection against erosion, in places prescribed by the Project Manager. The gabions used, in accordance with the standard plans, will be cage gabions.  This price includes in particular:  • the supply and transport to the job, whatever the distance,		
	mesh boxes filled with calibrated stones and carefully arranged, intended for the realization of works of art and protection against erosion, in places prescribed by the Project Manager. The gabions used, in accordance with the standard plans, will be cage gabions.  This price includes in particular:  • the supply and transport to the job, whatever the distance, of crates and filling materials from approved quarries;		
	mesh boxes filled with calibrated stones and carefully arranged, intended for the realization of works of art and protection against erosion, in places prescribed by the Project Manager. The gabions used, in accordance with the standard plans, will be cage gabions.  This price includes in particular:  • the supply and transport to the job, whatever the distance, of crates and filling materials from approved quarries;  • all constraints for drying out and preparing the seating		
	mesh boxes filled with calibrated stones and carefully arranged, intended for the realization of works of art and protection against erosion, in places prescribed by the Project Manager. The gabions used, in accordance with the standard plans, will be cage gabions.  This price includes in particular:  • the supply and transport to the job, whatever the distance, of crates and filling materials from approved quarries;  • all constraints for drying out and preparing the seating surface of the gabions;		
	mesh boxes filled with calibrated stones and carefully arranged, intended for the realization of works of art and protection against erosion, in places prescribed by the Project Manager. The gabions used, in accordance with the standard plans, will be cage gabions.  This price includes in particular:  • the supply and transport to the job, whatever the distance, of crates and filling materials from approved quarries;  • all constraints for drying out and preparing the seating surface of the gabions;  • all possible deviations of the river necessary for the		
	mesh boxes filled with calibrated stones and carefully arranged, intended for the realization of works of art and protection against erosion, in places prescribed by the Project Manager. The gabions used, in accordance with the standard plans, will be cage gabions.  This price includes in particular:  • the supply and transport to the job, whatever the distance, of crates and filling materials from approved quarries;  • all constraints for drying out and preparing the seating surface of the gabions;  • all possible deviations of the river necessary for the installation of the gabions and all constraints;		
	mesh boxes filled with calibrated stones and carefully arranged, intended for the realization of works of art and protection against erosion, in places prescribed by the Project Manager. The gabions used, in accordance with the standard plans, will be cage gabions.  This price includes in particular:  • the supply and transport to the job, whatever the distance, of crates and filling materials from approved quarries;  • all constraints for drying out and preparing the seating surface of the gabions;  • all possible deviations of the river necessary for the installation of the gabions and all constraints;  • installation, anchoring, installation of tie rods, filling and		
	mesh boxes filled with calibrated stones and carefully arranged, intended for the realization of works of art and protection against erosion, in places prescribed by the Project Manager. The gabions used, in accordance with the standard plans, will be cage gabions.  This price includes in particular:  • the supply and transport to the job, whatever the distance, of crates and filling materials from approved quarries;  • all constraints for drying out and preparing the seating surface of the gabions;  • all possible deviations of the river necessary for the installation of the gabions and all constraints;  • installation, anchoring, installation of tie rods, filling and closing of gabions in accordance with technical		
	mesh boxes filled with calibrated stones and carefully arranged, intended for the realization of works of art and protection against erosion, in places prescribed by the Project Manager. The gabions used, in accordance with the standard plans, will be cage gabions.  This price includes in particular:  • the supply and transport to the job, whatever the distance, of crates and filling materials from approved quarries;  • all constraints for drying out and preparing the seating surface of the gabions;  • all possible deviations of the river necessary for the installation of the gabions and all constraints;  • installation, anchoring, installation of tie rods, filling and closing of gabions in accordance with technical requirements;		
	mesh boxes filled with calibrated stones and carefully arranged, intended for the realization of works of art and protection against erosion, in places prescribed by the Project Manager. The gabions used, in accordance with the standard plans, will be cage gabions.  This price includes in particular:  • the supply and transport to the job, whatever the distance, of crates and filling materials from approved quarries;  • all constraints for drying out and preparing the seating surface of the gabions;  • all possible deviations of the river necessary for the installation of the gabions and all constraints;  • installation, anchoring, installation of tie rods, filling and closing of gabions in accordance with technical requirements;  • all careful installation operations including constraints		
	mesh boxes filled with calibrated stones and carefully arranged, intended for the realization of works of art and protection against erosion, in places prescribed by the Project Manager. The gabions used, in accordance with the standard plans, will be cage gabions.  This price includes in particular:  • the supply and transport to the job, whatever the distance, of crates and filling materials from approved quarries;  • all constraints for drying out and preparing the seating surface of the gabions;  • all possible deviations of the river necessary for the installation of the gabions and all constraints;  • installation, anchoring, installation of tie rods, filling and closing of gabions in accordance with technical requirements;  • all careful installation operations including constraints linked to the flow of water;		
	mesh boxes filled with calibrated stones and carefully arranged, intended for the realization of works of art and protection against erosion, in places prescribed by the Project Manager. The gabions used, in accordance with the standard plans, will be cage gabions.  This price includes in particular:  • the supply and transport to the job, whatever the distance, of crates and filling materials from approved quarries;  • all constraints for drying out and preparing the seating surface of the gabions;  • all possible deviations of the river necessary for the installation of the gabions and all constraints;  • installation, anchoring, installation of tie rods, filling and closing of gabions in accordance with technical requirements;  • all careful installation operations including constraints linked to the flow of water;  • all constraints linked to traffic conditions and compliance		
	mesh boxes filled with calibrated stones and carefully arranged, intended for the realization of works of art and protection against erosion, in places prescribed by the Project Manager. The gabions used, in accordance with the standard plans, will be cage gabions.  This price includes in particular:  • the supply and transport to the job, whatever the distance, of crates and filling materials from approved quarries;  • all constraints for drying out and preparing the seating surface of the gabions;  • all possible deviations of the river necessary for the installation of the gabions and all constraints;  • installation, anchoring, installation of tie rods, filling and closing of gabions in accordance with technical requirements;  • all careful installation operations including constraints linked to the flow of water;  • all constraints linked to traffic conditions and compliance with environmental regulations;		
	mesh boxes filled with calibrated stones and carefully arranged, intended for the realization of works of art and protection against erosion, in places prescribed by the Project Manager. The gabions used, in accordance with the standard plans, will be cage gabions.  This price includes in particular:  • the supply and transport to the job, whatever the distance, of crates and filling materials from approved quarries;  • all constraints for drying out and preparing the seating surface of the gabions;  • all possible deviations of the river necessary for the installation of the gabions and all constraints;  • installation, anchoring, installation of tie rods, filling and closing of gabions in accordance with technical requirements;  • all careful installation operations including constraints linked to the flow of water;  • all constraints linked to traffic conditions and compliance		

		m <sup>3</sup>	
107	Excavations in ordinary land or in river beds		
	This price remunerates under the general conditions provided for in the contract, per CUBE METER (m3), the execution of excavations for foundations in soft ground (not requiring the use of rock breakers, compressors or explosives) or in bed. of river.  This price includes in particular:  • excavations and extraction of materials from soft ground;  • shoring, shielding, protections and any supports;  • any cofferdams and temporary backfill;  • exhaustion, pumping for the dry execution of works;  • preparation of the excavation bottom and its compaction;  • loading of extraction materials, transport regardless of the distance, dumping at the place of reuse or final deposit approved by the Project Manager;  • all constraints related to environmental requirements;  • and all other constraints.		
		m³	
413	The Cube Meter at: Embankment adjacent to the structures	111	
	This price remunerates under the general conditions provided for in the contract, per CUBE METER (m3), the supply and implementation of materials selected and approved by the Project Manager, necessary for the backfill adjacent to the works. These materials will be implemented in successive layers of 10 to 15 cm. They will be executed in such a way that they do not exert asymmetrical thrusts on the works which would be harmful to them.  The compaction will be done by means of manual machines (cutters, vibrating plates, self-propelled cylinders). The connection of the profile of the road with speed bumps created by the contiguous embankments must not have slopes> 4%.  This price includes in particular:  • the supply and transport on the job, regardless of the distance, of backfill material from borrowed material or from the reuse of cuttings;  • implementation, possible watering, methodical compaction in successive layers, including all constraints of implementation in small quantities, or use of low-yield material;  • protection against water of all kinds during the execution of the embankments;  • adjustment of bank slopes;  • all constraints related to compliance with environmental requirements;  • and all other constraints.		

419	Stone masonry walls		
117	This price remunerates under the general conditions		
	provided for in the contract, per CUBE METER (m3), the		
	implementation of rubble masonry intended for the repair		
	of various structures (nozzle heads or scuppers, abutment		
	or pier of bridges, masonry walls , etc.) or the construction		
	of masonry walls.		
	This price includes in particular:		
	• the preparation of the parts to be repaired (the possible		
	demolition of a part of the existing structure or of its whole		
	being remunerated elsewhere);		
	<ul> <li>supply of materials (including extraction, size and</li> </ul>		
	selection of rubble), and their transport on site regardless of		
	distance;		
	<ul> <li>any earthworks, including field excavations of all kinds;</li> </ul>		
	<ul> <li>the manufacture of the mortar at the prescribed dosage</li> </ul>		
	and the careful installation of the masonry including the		
	wedging, adjustment, humidification of the rubble;		
	<ul> <li>shaping of joints by pointing;</li> </ul>		
	backfilling, compaction, rehabilitation of the		
	surroundings;		
	all constraints linked to traffic conditions and compliance		
	with environmental regulations;		
	and all other constraints.		
	The Cubic Meter at:	m <sup>3</sup>	
423	Reinforced concrete at 350kg/m3		
	J		
	Prices 423 pay under the general conditions provided for in		
	the contract, per CUBE METER (m3), the manufacture and		
	implementation of concrete, according to a dosage given in		
	kg of cement per cubic meter of concrete;		
	These prices include in particular:		
	• surface preparation, the possible demolition of part of the		
	existing structure or its whole being remunerated		
	elsewhere;		
	• the supply and transport on the job of all the materials		
	necessary for the manufacture of concrete and their		
	necessary for the management of concrete and then		
	implementation regardless of the distance		
	implementation regardless of the distance; • earthworks including field excavations of all kinds:		
	<ul> <li>earthworks including field excavations of all kinds;</li> </ul>		
	<ul> <li>earthworks including field excavations of all kinds;</li> <li>formwork, if applicable;</li> </ul>		
	<ul> <li>earthworks including field excavations of all kinds;</li> <li>formwork, if applicable;</li> <li>the formulation and manufacture of concrete according to</li> </ul>		
	<ul> <li>earthworks including field excavations of all kinds;</li> <li>formwork, if applicable;</li> <li>the formulation and manufacture of concrete according to technical requirements, including all storage constraints for</li> </ul>		
	<ul> <li>earthworks including field excavations of all kinds;</li> <li>formwork, if applicable;</li> <li>the formulation and manufacture of concrete according to technical requirements, including all storage constraints for components;</li> </ul>		
	<ul> <li>earthworks including field excavations of all kinds;</li> <li>formwork, if applicable;</li> <li>the formulation and manufacture of concrete according to technical requirements, including all storage constraints for components;</li> <li>the implementation of concrete, the possible treatment</li> </ul>		
	<ul> <li>earthworks including field excavations of all kinds;</li> <li>formwork, if applicable;</li> <li>the formulation and manufacture of concrete according to technical requirements, including all storage constraints for components;</li> <li>the implementation of concrete, the possible treatment and levelling of surfaces;</li> </ul>		
	<ul> <li>earthworks including field excavations of all kinds;</li> <li>formwork, if applicable;</li> <li>the formulation and manufacture of concrete according to technical requirements, including all storage constraints for components;</li> <li>the implementation of concrete, the possible treatment and levelling of surfaces;</li> <li>formwork stripping, backfilling, compaction, restoration</li> </ul>		
	<ul> <li>earthworks including field excavations of all kinds;</li> <li>formwork, if applicable;</li> <li>the formulation and manufacture of concrete according to technical requirements, including all storage constraints for components;</li> <li>the implementation of concrete, the possible treatment and levelling of surfaces;</li> <li>formwork stripping, backfilling, compaction, restoration of the surroundings;</li> </ul>		
	<ul> <li>earthworks including field excavations of all kinds;</li> <li>formwork, if applicable;</li> <li>the formulation and manufacture of concrete according to technical requirements, including all storage constraints for components;</li> <li>the implementation of concrete, the possible treatment and levelling of surfaces;</li> <li>formwork stripping, backfilling, compaction, restoration of the surroundings;</li> <li>all constraints related to compliance with environmental</li> </ul>		
	<ul> <li>earthworks including field excavations of all kinds;</li> <li>formwork, if applicable;</li> <li>the formulation and manufacture of concrete according to technical requirements, including all storage constraints for components;</li> <li>the implementation of concrete, the possible treatment and levelling of surfaces;</li> <li>formwork stripping, backfilling, compaction, restoration of the surroundings;</li> <li>all constraints related to compliance with environmental requirements;</li> </ul>		
	<ul> <li>earthworks including field excavations of all kinds;</li> <li>formwork, if applicable;</li> <li>the formulation and manufacture of concrete according to technical requirements, including all storage constraints for components;</li> <li>the implementation of concrete, the possible treatment and levelling of surfaces;</li> <li>formwork stripping, backfilling, compaction, restoration of the surroundings;</li> <li>all constraints related to compliance with environmental</li> </ul>		

442	Deviation of the stream bed and maintenance of traffic		
	This price remunerates under the general conditions provided for in the contract, at a LUMP SUM (LS) the deviation of the watercourse for the construction of the work and the maintenance of traffic during the work. This price includes in particular:  • opening the trenches for the temporary bed;  • The supply and possible nozzles for crossing the temporary bed;  • all constraints linked to traffic conditions and compliance with environmental regulations;		
	The LUMP SUM at:	LS	
502 à	Discontinuous lines 12cm		
509			
	The prices 502 to 509 pay under the general conditions provided for in the contract, per linear meter (ml), the execution of the axial lines, edge or delimitation of the tracks.		
	These prices include in particular:		
	• the supply and transport on the job regardless of the		
	distance of the materials and equipment necessary for the		
	marking operations; • cleaning of the support;		
	• pre-branding;		
	• marking with reflective white paint;		
	all constraints linked to traffic conditions and compliance		
	with environmental regulations;		
	and all other constraints.		
	The Linear meter at :	ml	
516 à	Vertical signalization		
526			
	Prices 516 to 526 include:		
	Presentation of the approval certificate for the reflector		
	coating of the panel issued by an approved service;		
	• supply and transport on the job regardless of the distance		
	from the type of sign complying with the requirements of		
	the highway code;		
	Field excavations of all kinds;     The implementation of the concrete foundation block.		
	• The implementation of the concrete foundation block dosed at 250 kg / m3, including a diamond point ridge		
	projection with mortar;		
	All handling, installation, finishing, smoothing, fixing on		
	the support and repairing the surroundings;		
	all constraints linked to traffic conditions and compliance		
	with environmental regulations;		
	• and all other constraints.		
	The Unit at:	17	
		u	

# BILL OF QUANTITIES AND ESTIMATES

# BILL OF QUANTITIES

S/N	DESIGNATION	U	Quantities	UP	Amour
000	INSTALLATION				Anioui
001	Site installation	LS	1,00		
002	Mobilization to and demobilization of equipment from site	LS	1,00		
003	Geotechnical and survey studies	LS	1,00		
004	Execution program and as built plan	LS	1,00		
	SUB TOTAL 000		1,00		
100	EARTHWORKS				
101	Bush clearing	m <sup>2</sup>	6250,00		
102	Tree cutting	u	0,00		
103	Bulldozing	km	2,50		
104	Cut and fill	m <sup>3</sup>	625,03		
105	Uprooting of rocks	m <sup>3</sup>	11,00		
106	Scarification of existing road surface and moulding of platform	m <sup>2</sup>	21 600,00		
107	Foundation course in laterite	m <sup>3</sup>	900,00		
108	Base course in selected material	m <sup>3</sup>	900,00		
109	Creation of gutters and offshoots	ml	16000,00		
	SUB TOTAL 100	1111	10000,00		
200	ROAD LAYERS (SUBGRADE, BASE COUR	SF )			
201	Priming with Cut Back 0/1	m <sup>2</sup>	6000,00		
202	Execution of surface dressing in Triple-coating	m <sup>2</sup>	6000,00		
	SUB TOTAL 200				
300	DRINAGE STRUCTURES				
301	Curing of culverts	ml	84,00		
302	Fourniture et pose buse métallique Ø 800	ml	14,00		
303	Puisard en maçonnerie pour buse Ø 800	U	2,00		
304	Têtes en maçonnerie pour buse Ø 800	U	2,00		
	SUB TOTAL300		2,00		
100	SIGNALISATION AND EQUIPEMENTS				
101	Discontinuous lines T2 (12cm)	ml	1 000,00		
102	Vertical signalisation board	u	8,00		
	SUB TOTAL SERIE:400	и	0,00		
	TOAL VAT EXCLUSIVE				
	AIR (2.2 or 5.5%)				
	VAT (19.25%)				
	NET PAYABLE				-
	TOTAL VAT INCLUSIVE				

# SUB-DETAILS OF PRICES

		SUB-DETAIL PRI	CES		
DESIGNA	ATION:				
No	Daily out put		Total quantity	Unit	Duration of activity
	Category	No	Daily wage	Days break <b>up</b>	Amount
HIP					
IAN					
WORKMAN SHIP					
×					
		TOTAL A			
	Туре	No	Daily rate	Days break up	Amount
IINES					
AECH					
NT/N					
EQUIPMENT/MECHINES					
EQU		TOTAL B			
	Туре	Unit	Unit cost	Quantity	Amount
ANO					
CELL					
MATERIAL AND MISCELLANOUS					
AND					
RIAL					
NATE		TOTAL C			
<		1.1016			
D	DIRECT TOTAL COST			A+B+C	
E	GENERAL SITE EXPENSE GENERAL OFFICE EXPEN			Dx%	
F		D+E+F			
G H	NET COST RISK + BENEFITS			Gx%	
P	TOTAL COST (HT)	G+H			
V	UNIT COST (HT)			P/Q'TY	

### MODEL CONTRACT

REPUBLIC OF CAMEROON
Peace - Work - Fatherland

NOTIFIED ON: \_\_\_\_\_

REGISTERED ON: \_\_\_\_



REPUBLIQUE DU CAMEROUN Paix -Travail - Patrie

NORTH WEST REGION

MENCHUM DIVISIONAL

DIVISIONAL OFFICE, WUM

SERVICE FOR ECONOMIC AND FINANCIAL AFFAIRS

...... DIVISIONAL TENDERS BOARD OPEN NATIONAL INVITATION TO TENDER BY EMERGENCY PROCEDURE N°002/ONIT/E28/SEFA/DTBMCH/2025 of ...../2025 for the Maintenance and partial taring with triple layer surface dressing of road stretch Waindu - Wainangwen - Zongukwo - Megha - Kesu - Mile 50 (GHS Wum) 10km in Wum Sub Division of Menchum Division Stretch: Waindu - Wainangwen - Zongukwo - Megha - Kesu - Mile 50 (GHS Wum) 10km ENTERPRISE: [indicate name and full address of holder] P.O. Box\_\_\_\_\_, Tel:\_\_\_\_\_Fax:\_\_ Business Registry No.\_\_\_\_at Taxpayer's No.\_\_\_\_\_ EXECUTION DEADLINE: \_\_\_\_ AMOUNT OF CONTRACT IN FCFA: Total exclusive of all taxes VAT (19.25%) I.R (2.2%) TOTAL inclusive of all taxes Net Payment (Total – IR) FINANCING:MINTPPUBLIC INVESTMENT BUDGET 2025 SUBSCRIBED ON: \_\_\_\_\_ SIGNED ON: \_\_\_\_\_

BETWEEN

THE MINISTRY OF PUBLIC WORKS represented by the Senior Divisional Officer for Menchum, herein referred to as the" Contracting Authority" ON THE ONE HAND

AND

THE COMPANY:\_\_\_\_\_\_
Represented by the General Manager ......
Hereafter known as the "The Contractor" ON THE OTHER HAND

### THE FOLLOWING AGREEMENT HAS BEEN ENTERED INTO

Summary

Part I: Special Administrative Conditions (SAC)

Part II: Special Technical Conditions (STC)

Part III: Details or Estimates

	Page and the la	ast page of :	
C	ONTRACT N° /C/MA/E28/SEFA/DT	B/MCH/2025 of	
Awarded procedureN partial tarii	through open national invita 1°002/ONIT/E28/SEFA/DTBMCH/2025 ag with triple layer surface dressing of	ation to tender of/2025 for the road stretch Waind	by emergenc ne Maintenance and lu – Wainangwen
		10km in Wum Sub D	ivision of Menchur
DURATIO	N OF EXECUTION: Four (04) calendar mon	ths	
AMOUNT (	OF CONTRACT IN FCFA:		
	Total exclusive of all taxes		
	VAT (19.25%)		
	I.R (2.2%)		
DrocedureN°002/ONIT/E28/SEFA/DTBMCH/2025 of/2025 for the Maintenation of Mainten			
	Net Payment (10tal - 11x)		
	Read and accepted by the	contractor	
_			
Date		A second distance A section	
	Signature of Contracting	Authority	
		Date	
	Registration		
	registration		

### ANNEX

### SUMMARY

Annex 1: Model of declaration of intention to tender	160
Annex 2: Tender Model	161
Annex 3: Model of Bid Bond	162
Annex 4: Model of final bond	163
Annex 5: Model of start-up advance bond	164
Annex 6: Model of commitment of availability	165
Annex 7: Model of references of the Enterprise	166
Annex 8: Model of equipment list	167
Annex 9: Model of key staff	168
Annex 10: Model of site visit report	169

### ANNEX No. 1: DECLARATION FORM

### THE MODEL UNDERTAKING BY THE BIDDER

Name of project:
Forthe Maintenance and partial taring with triple layer surface dressing of road stretch Waindu -
Wainangwen – Zongukwo – Megha – Kesu – Mile 50 (GHS Wum) NWR (PHASE I)
I (We) the undersigned (8)
Acting in the capacity of (9)in the name and on behalf o
(10)
virtue of the power vested in me (us), domiciled at P.O.Box (Town)
telephone N°, after having studied all the documents of the tender file relating to
the Invitation to Tender N°, and after having assessed in my (our) point o
view and under my (our) responsibility the nature and difficulties entailed with the execution of the job,
(we) do hereby tender and commit myself (ourselves) to carry out works for the Maintenance and partia
taring with triple layer surface dressing of road stretch Waindu – Wainangwen – Zongukwo – Megha -
Kesu – Mile 50 (GHS Wum) in keeping with the terms and conditions of the tender file.
ixesa Wille 30 (G115 Wall) ili keeping with the terms and conditions of the tender file.
I commit myself (We commit ourselves) in case my (our) tender is retained, to execute the contract within
(
I hereby commit myself (We hereby commit ourselves) to maintain the amount of my (our) tender for a
period of sixty (60) days with effect from the deadline for submission of bids.
Done at, on
, or many the many transfer of
General Manager
Signature(s)
Biddder(s)
For companies, indicate:
The commons (commons on trade name forms actionality and actional office)
The company (company or trade name, form, nationality and registered office)
« represented by the undersigned
For companies without a legal status, indicate:
tor companies without a regar status, marcare.
« We, the undersigned, »
(For each person: name, first name, company name, nationality, location of the registered office)
« Constituted in a group of companies for the execution of this contract, jointly commit ourselves
(8) Name, first name, profession, residence
(9) Position in the enterprise
(10) Company name

### Annex No. 2: Model tender

1 Submit and commit to execute the works in accordance with the invitation to tender file according to the prices that I have fixed after having appreciated to my point of view and under my responsibility, the nature and the benefit, which make up the sum of	I the undersigned Mr.  Taxpayer n°.  Acting on the name and on behalf of ETS.  P.O. BOX.
Amount in figures FCFA TTC:  2 - Commit to undertake from the receipt of the service order to begin works given out by the Delegated Contracting Authority, the setting up of the personnel for the works and the material as foreseen in the terms of the contract file.  3 - Declare that this tender remains valid within ninety (90) days counting from the limit date of the submission of the bid.  4 - Commit to respect the duration of three (03) months foreseen by the planning of execution of the works that I myself have established.  5 - Affirm by right at the risk of termination that I have not fallen as well as the enterprise for which I act, under the influence of legal interdictions decreed in the Republic of Cameroon.  Done at	After having taken knowledge, of all relative files of the present contract document for the
<ul> <li>2 - Commit to undertake from the receipt of the service order to begin works given out by the Delegated Contracting Authority, the setting up of the personnel for the works and the material as foreseen in the terms of the contract file.</li> <li>3 - Declare that this tender remains valid within ninety (90) days counting from the limit date of the submission of the bid.</li> <li>4 - Commit to respect the duration of three (03) months foreseen by the planning of execution of the works that I myself have established.</li> <li>5 - Affirm by right at the risk of termination that I have not fallen as well as the enterprise for which I act, under the influence of legal interdictions decreed in the Republic of Cameroon.</li> <li>Done at</li></ul>	1 Submit and commit to execute the works in accordance with the invitation to tender file according to the prices that I have fixed after having appreciated to my point of view and under my responsibility, the nature and the benefit, which make up the sum of
Contracting Authority, the setting up of the personnel for the works and the material as foreseen in the terms of the contract file.  3 - Declare that this tender remains valid within ninety (90) days counting from the limit date of the submission of the bid.  4 - Commit to respect the duration of three (03) months foreseen by the planning of execution of the works that I myself have established.  5 - Affirm by right at the risk of termination that I have not fallen as well as the enterprise for which I act, under the influence of legal interdictions decreed in the Republic of Cameroon.  Done at	Amount in figures FCFA TTC:
4 - Commit to respect the duration of three (03) months foreseen by the planning of execution of the works that I myself have established.  5 - Affirm by right at the risk of termination that I have not fallen as well as the enterprise for which I act, under the influence of legal interdictions decreed in the Republic of Cameroon.  Done at	2 - Commit to undertake from the receipt of the service order to begin works given out by the Delegated Contracting Authority, the setting up of the personnel for the works and the material as foreseen in the terms of the contract file.
5 - Affirm by right at the risk of termination that I have not fallen as well as the enterprise for which I act, under the influence of legal interdictions decreed in the Republic of Cameroon.  Done at	3 - Declare that this tender remains valid within ninety (90) days counting from the limit date of the submission of the bid.
Done at	4 - Commit to respect the duration of three (03) months foreseen by the planning of execution of the works that I myself have established.
	5 - Affirm by right at the risk of termination that I have not fallen as well as the enterprise for which I act, under the influence of legal interdictions decreed in the Republic of Cameroon.
Signature (s)	
	Signature (s)

### ANNEX No. 3: MODEL BID BOND

Bank
Reference of guarantee: No
To the Senior Divisional Officer for Menchum
Republic of Cameroon
Invitation to Tender No
Bidbondfor the execution of the Maintenance and partial taring with triple layer surface dressing of road stretch Waindu – Wainangwen – Zongukwo – Megha – Kesu – Mile 50 (GHS Wum)  The Contractor (5)
The laws as well as the jurisdiction of application for the guarantee shall be those of the Republic of Cameroon.
Done at, on
Mr (Messrs)
Signature(s) & stamps
(5) Bidder
(6) Stated in the Special regulations governing the invitation to tender
(7) Bank

# ANNEX No. 4: MODEL OF PERFORMANCE BOND (RETENTION BOND)

ı	
	Bank:
	Reference of bank guarantee:
Į	N°
B	
1	To the Senior Divisional Officer for Menchum(Delegated Contracting Authority)
ı	The enterprise
	The enterprise
1	SECURITY BOND FOR THE GUARANTEE OF GOOD EXECUTION OF WORKS OF THE
ļ	MAINTENANCE AND PARTIAL TARING WITH TRIPLE LAYER SURFACE DRESSING OF
	ROAD STRETCH WAINDU – WAINANGWEN – ZONGUKWO – MEGHA – KESU – MILE 50
l	(GHS WUM)
1	We, Bank
	between the Senior Divisional Officer for Menchumacting as the Delegated Contracting Authority
	and
	Maintenance and partial taring with triple layer surface dressing of road stretch Waindu – Wainangwen -
	Zongukwo – Megha – Kesu – Mile 50 (GHS Wum).
	covering the guarantees, engagement and other liabilities being incumbent upon the entrepression.
	of the contract of an amount equal to
	We, Bank engage ourselves irrevocably and with the
	discussions by this present, to pay in favour of the Cameroonian administration at the first written required
	of the Selliof Divisional Officer for Menchumand within eight (08) weeks maximum paried up to the
	amount of this present guarantee, the sum of
	All that could be due the Senior Divisional Officer for Menchum by the entrepreneur because the
	entrepreneur would not fulfil one or several of his/her engagement as stipulated in his/her bid.
	A mobilisation request of this present guarantee will be object of a justifying recommended letter with
	accused receipt and copy to the entrepreneur clearly formulating completely the rangens of this
	This present banking guarantee will enter in force at the date of notification of the contract to the
	chtrepreneur.
	The original of this present guarantee will be preserved in the services of the Senior Divisional Officer
	for Menchum.
	This guarantee will be selected to the selecte
	This guarantee will be released within sixty (60) days counting from the date of the provisional reception of works.
	After this date, the guarantee will be without object and should be returned to us without express demand of our part.
	The law as well as the jurisdiction applicable to this guarantee are those of the Republic of Cameroon.
	and faristiction applicable to this guarantee are those of the Republic of Cameroon.
	Done at on
	Signature (s)
	5-5-mail (5)

### ANNEX No. 5: MODEL OF START-OFF ADVANCE BOND

Bank
Reference of guarantee No
BANK GUARANTEE FOR THE REFUND OF THE START-OFF ADVANCE RELATING TO THE CONSTRUCTION WORKS
We
In compliance with the provisions of Article
returned to us without express request.  The laws as well as the jurisdiction of application for the guarantee shall be those of the Republic of Cameroon.
Done at, on
Mr (Messrs)

# ANNEX No.6: MODEL OF COMMITMENT OF AVAILABILITY

### To Whom It May Concern:

# Subject: COMMITMENT OF AVAILBILITY.

I the undersigned, (spe	ecify Name, qualification -diploma o	r certificate	e) and holder of h	Vationa
Identity Card N°	issued on	at	Tel:	is
committed and will be available	le to work as (specify post occupied)	with (nan	ne of enterprise) i	f Oper
National Invitation to Tende	ers No. 001/		for	P. ST.
(indicate the name of project)	is awarded to ETS			
	Done at	th	ne	
	Sign	;		

# ANNEX No. 7: MODEL REFERENCES OF THE ENTERPRISE

The most representative services and similar to those described in the Special technical conditions above over the last three years

N°	Year	Contract	Purpose	Funding	Amount (ATI) (CFAF)	Acceptance date
1						
2						
Designation of the last of the						

NB	: for each	contract	named	in the	e above	board,	please jo	oint	:
----	------------	----------	-------	--------	---------	--------	-----------	------	---

- Photocopy of first and last pages of the contract,
- Photocopy of provisional (or final) acceptance report.

Done on,	at
Mr (Messrs)	
Signature(s)	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

# ANNEX No. 8: MODEL EQUIPMENT LIST.

DESIGNATION	NUMBER	AGE-STATE	ORIGIN	STATUS

### ANNEX No.9: KEY STAFF

	NAME	QUALIFICATION	EXPERIENCE	FUNCTION
ADMINISTRATIVE AND TECHNICAL STAFF OF THE ENTERPRISE				
SUPPORT STAFF				

### ANNEX No: 10

# SITE VISIT REPORT [not more than five (05) pages]

l	I) INTRODUCTION					
	TENDER N° (with project title)  NAME OF ENTERPRISE  DATE:  II) COMMENTARY:  II-1) Nature of the project site	IME:				
	II-2) Accessibility to the project site:					
	II-3) Vegetation (trees, shrubs etc)					
	II-4) Topography of the site					
	III) AVAILABILITY OF SERVICES (water, electricity, etc)					
	IV) AVAILABILITY OF CONSTRUCTIONAL M	MATERIAL (stones, sand, gravel, wood etc)				
	V) CONCLUSION	······································				
	SIGNA	TURES:				
	Visa of project owner or Representative	Contractor's Engineer				

### LIST OF BANKING INSTITUTIONS AND INSURANCES

#### I- BANKS

- 1) AFRILAND FIRST BANK (FIRST BANK)
- 2) BANQUE ATLANTIQUE CAMEROUN (BACM)
- 3) BANQUE GABONAISE POUR LE FINANCEMENT INTERNATIONAL (BGFIBANK)
- 4) BANQUE INTERNATIONALE DU CAMEROUN POR L'EPARGNE ET LE CREDIT (BICEC)
- 5) CITIBANK CAMEROUN (CITIGROUP)
- 6) COMMERCIAL BANK CAMEROUN (CBC)
- 7) ECOBANK CAMEROON (EBC)
- 8) NATIONAL FINANCIAL CREDIT BANK (NFC-BANK)
- 9) SOCIETE COMMERCIALE DE BANQUES CAMEROUN (CA SCB)
- 10) SOCIETE GENERALE DE BANQUES AU CAMEROUN (SGBC)
- 11) STANDARD CHARTERED BANK CAMEROUN (SCBC)
- 12) UNION BANK OF CAMEROON PLC (UBC)
- 13) UNION BANK FOR AFRIKA (UBA)

#### II- INSURANCES

- 1- ACTIVA ASSURANCES, BP 12 970 Douala;
- 2- CHANAS ASSURANCES, BP 109 Douala,
- 3- ZENITHE INSURANCE, P.O Box 735 Bamenda

Document N°12
DRAWINGS

