

THE UNITED REPUBLIC OF TANZANIA NJOMBE REGIONAL SECRETARIAT NJOMBE TOWN COUNCIL



REQUEST FOR BID

TENDER No.: LGA/134/TACTIC/P171189/2024/2025/W/O1

FOR

Njombe Package 1: Upgrading of NBC-Kibena, Chaugingi-Nzengerendete, Nzengerendete-Masaki, Magereza – Matalawe and Mpechi – Melinze Roads in Njombe Town

10/02/2025

LIST OF ABBREVIATIONS

Cap Chapter

ES Environmental and Social

FY Financial Year

GCC General Conditions of Contract

IFB Invitation for Bidders
ITB Instruction to Bidders

JV Joint Venture

JVCA Joint Venture, Consortium, or Association

NCB National Competitive Bidding

NeST National e-Procurement System of Tanzania

OAG Office of Attorney General PE Procuring Entity/Employer

PPA Public Procurement Act, Cap 410

PPAA Public Procurement Appeals Authority
PPRA Public Procurement Regulatory Authority

SCC Special Condition of Contract SEA Sexual Exploitation and Abuse

SH Sexual Harassment

SBD Standard Bidding Document





THE UNITED REPUBLIC OF TANZANIA NJOMBE REGIONAL SECRETARIAT NJOMBE TOWN COUNCIL



Name of Project: Tanzania Cities Transforming Infrastructure and Competitiveness (TACTIC) Project(TACTIC) Contract Title: Njombe Package 1: Upgrading of NBC-Kibena, Chaugingi-Nzengerendete, Nzengerendete-Masaki,

Magereza – Matalawe and Mpechi – Melinze Roads in Njombe Town

Loan No./Credit No./Grant No.: 7151-TZ

Project Reference No.: P171189 STEP Reference No.: 474486

RFB Reference No.: LGA/134/TACTIC/P171189/2024/2025/W/O1

10/02/2025

- 1. This Invitation for Bids follows the General Procurement Notice (GPN) for this Project which appeared in United Nations Development Business (UNDB) Issue No. OP00215554 dated February 21, 2023 and the National e-Procurement System of Tanzania (NeST) dated 14/08/2024.
- 2. The NJOMBE TOWN COUNCIL has received CREDIT financing from the World Bank towards the cost of the Tanzania Cities Transforming Infrastructure and Competitiveness (TACTIC) Project, and it intends to apply part of the proceeds toward payments under the contract for Njombe Package 1: Upgrading of NBC-Kibena, Chaugingi-Nzengerendete, Nzengerendete-Masaki, Magereza Matalawe and Mpechi Melinze Roads in Njombe Town. "For this contract, the Borrower shall process the payments using the Direct Payment disbursement method, as defined in the World Bank's Disbursement Guidelines for Investment Project Financing."
- 3. The NJOMBE TOWN COUNCIL now invites sealed Bids from eligible Bidders for Njombe Package 1: Upgrading of NBC-Kibena, Chaugingi-Nzengerendete, Nzengerendete-Masaki, Magereza Matalawe and Mpechi Melinze Roads in Njombe Town for:

S/N.	Description	Location	Quantity	Construction Period	Margin of Preference
1.	Njombe Package 1: Upgrading of	Njombe Town	Package 1: Upgrading of		NOT_APPLICABLE
	NBC-Kibena,		NBC – Kibena,		
	Chaugingi-		Chaugingi –		
	Nzengerendete,		Nzengerendete,		
	Nzengerendete-		Nzengerendete –		
	Masaki, Magereza		Masaki, Magereza		
	 Matalawe and 		 Matalawe and 		
	Mpechi – Melinze		Mpechi – Melinze		
	Roads in Njombe		Roads in Njombe		
	Town		Town Note: The		
			procurement of		
			works under this		
			Bid, will be		
			executed		
			concurrently with		
			other Packages,		
			hence		
			requirements for		
			award of multiple		

contracts shall be applicable. Refer to ITB 34.5 and
PCC 7

Qualifications Information is shown in the section of Qualifications and Evaluation Criteria.

- 4. Bidding will be conducted through the International Competitive Tendering as specified in the World Bank's "Procurement Regulations for IPF Borrowers" fourth edition, November 2020 as well as the Public Procurement Act, CAP 410, and is open to all Bidders as defined in the Procurement Regulations.
- 5. Interested eligible Bidders may obtain further information from NJOMBE TOWN COUNCIL, Head of Procurement Management Unit (PMU), Njombe Town Council 31 Barabara ya Halmashauri, P.O. Box 577, 59182 Njombe TC, Njombe, Tanzania and inspect the bidding document through NeST.
- 6. A complete set of bidding document(s) in English may be accessed through NeST freely.
- 7. Bidders are required to register through NeST and pay the bid participation fees indicated in the NeST (https://nest.go.tz/nest-tenderer/wallet/tender-charges) to be able to participate in this Bidding process. NeST payment user guide is made available in the NeST dashboard.
- 8. Bids must be submitted electronically through NeST on or before 10:00 AM hours local time on 28/03/2025. Bid(s) will be opened promptly thereafter through NeST. Bid opening details will be available to the through NeST.
- 9. All bids must be accompanied by a Bid Security in the form of Tender Security Bank Guarantee in the currency of The Tanzanian Shilling or freely convertible currencies in case of foreign Bidders worth 400,000,000.00.
- 10. Bids not received or opened through NeST shall not be accepted for evaluation irrespective of the circumstances.

Town Director P.O BOX 577, NJOMBE



THE UNITED REPUBLIC OF TANZANIA NJOMBE REGIONAL SECRETARIAT NJOMBE TOWN COUNCIL



REQUEST FOR BIDS

for

Njombe Package 1: Upgrading of NBC-Kibena, Chaugingi-Nzengerendete, Nzengerendete-Masaki, Magereza – Matalawe and Mpechi – Melinze Roads in Njombe Town

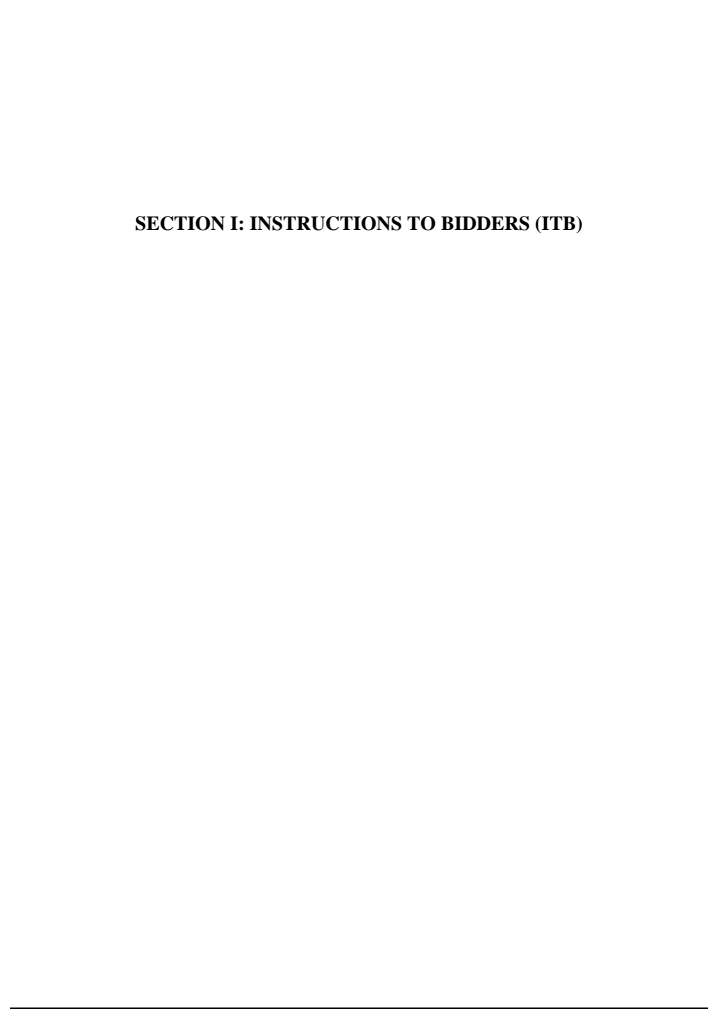
RFB No: LGA/134/TACTIC/P171189/2024/2025/W/O1

Project: Tanzania Cities Transforming Infrastructure and Competitiveness (TACTIC) Project(TACTIC

Employer: NJOMBE TOWN COUNCIL

Issued on: 10/02/2025





A. General

BDS Clause Number &	ITB Clause	Amendments of, and Supplements to, Clauses in the Instruction to
Required Information/Data	Number	Bidders
1. Scope of Bid	1.1	1
		Bids (RFB), specified in the Bid Data Sheet (BDS), the Employer, as specified in the BDS, issues this bidding document for the provision
		of Works as specified in Section VII, Works' Requirements. The
		name, identification and number of lots (contracts) of this RFB are
	1.2	specified in the BDS.
	1.2	Throughout this bidding document: a) the term "in writing" means communicated in written form (e.g.,
		by mail, e-mail, and fax, including if specified in the BDS ,
		distributed or received through the electronic-procurement
		system used by the Employer) with proof of receipt;
		b) if the context so requires, "singular" means "plural" and vice versa;
		c) "Day" means calendar day, unless otherwise specified as " Business
		Day". A Business Day is any day that is an official working day
		of the Borrower. It excludes the Borrower's official public holidays;
		d) "ES" means environmental and social (including Sexual
		Exploitation and Abuse (SEA), and Sexual Harassment (SH));
		e) "Sexual Exploitation and Abuse" "(SEA)" means the following:
		"Sexual Exploitation" is defined as any actual or attempted abuse of position of vulnerability, differential power or trust, for
		sexual purposes, including, but not limited to, profiting
		monetarily, socially or politically from the sexual exploitation of
		another; "Sexual Abuse" is defined as the actual or threatened
		physical intrusion of a sexual nature, whether by force or under unequal or coercive conditions;
		f) "Sexual Harassment" "(SH)" is defined as unwelcome sexual
		advances, requests for sexual favors, and other verbal or physical
		conduct of a sexual nature by the Contractor's Personnel with other Contractor's or Employer's Personnel;
		g) "Contractor's Personnel" is as defined in Sub- Clause 1 (ii) of
		the General Conditions of Contract; and
		h) "Employer's personnel" is as defined in GCC Sub-Clause 1 (nn)
		of the General Conditions of Contract. A non-exhaustive list of (i) behaviors which constitute SEA and (ii)
		behaviors which constitute SH is attached to the Code of Conduct
		form in Section IV
2. Source of Funds	2.1	The Borrower or Recipient (hereinafter called "Borrower") specified in the RDS has received on has applied for financing (hereinafter
		in the BDS has received or has applied for financing (hereinafter called "funds") from the International Bank for Reconstruction and
		Development or the International Development Association
		(hereinafter called "the Bank") in an amount specified in the BDS,
		toward the project named in the BDS. The Borrower intends to apply a portion of the funds to eligible payments under the contract(s) for
		which this bidding document is issued.
		- -
	2.2	Description the Alex Davids 211.1
	2.2	Payment by the Bank will be made only at the request of the Borrower and upon approval by the Bank, and will be subject, in all
		respects, to the terms and conditions of the Loan (or other financing)
		Agreement. The Loan (or other financing) Agreement prohibits a
		withdrawal from the loan account for the purpose of any payment to
		persons or entities, or for any import of goods, equipment, plant, or materials, if such payment or import is prohibited by a decision of the
		United Nations Security Council taken under Chapter VII of the
		Charter of the United Nations. No party other than the Borrower shall

		derive any rights from the Loan (or other financing) Agreement or have any claim to the proceeds of the Loan (or other financing).
3. Fraud and	3.1	The Bank requires compliance with the Bank's Anti-Corruption
Corruption		Guidelines and its prevailing sanctions policies and procedures as set
_		forth in the WBG's Sanctions Framework, as set forth in Section VI.
	3.2	In further pursuance of this policy, bidders shall permit and shall
		cause their agents (where declared or not), subcontractors,
		subconsultants, service providers, suppliers, and personnel, to permit
		the Bank to inspect all accounts, records and other documents relating to any initial selection process, prequalification process, bid
		submission, proposal submission, and contract performance (in the
		case of award), and to have them audited by auditors appointed by the
		Bank.
4. Eligible Bidders	4.1	A Bidder may be a firm that is a private entity, or a state-owned
		enterprise or institution, subject to ITB 4.6, or any combination of
		them in the form of a joint venture (JV), under an existing agreement,
		or with the intent to enter into such an agreement supported by a letter of intent. In the case of a joint venture, all members shall be jointly
		and severally liable for the execution of the entire Contract in
		accordance with the Contract terms. The JV shall nominate a
		Representative who shall have the authority to conduct all business
		for and on behalf of any and all the members of the JV during the
		Bidding process and, in the event the JV is awarded the Contract,
		during contract execution. Unless specified in the BDS, there is no
	4.2	limit on the number of members in a JV.
	4.2	A Bidder shall not have a conflict of interest. All Bidders found to have a conflict of interest shall be disqualified. A Bidder may be
		considered to have a conflict of interest for the purpose of this
		Bidding process, if the Bidder:
		a) directly or indirectly controls, is controlled by or is under common
		control with another Bidder; or
		b) receives or has received any direct or indirect subsidy from another
		Bidder; or
		c) has the same legal representative as another Bidder; or
		d) has a relationship with another Bidder, directly or through common third parties, that puts it in a position to influence the Bid of
		another Bidder, or influence the decisions of the Employer
		regarding this bidding process; or
		e) or any of its affiliates participated as a consultant in the preparation
		of the design or technical specifications of the works that are the
		subject of the Bid; or
		f) or any of its affiliates has been hired (or is proposed to be hired) by
		the Employer or Borrower as Project Manager for the Contract
		implementation; g) would be providing goods, works, or non-consulting services
		resulting from or directly related to consulting services for the
		preparation or implementation of the project specified in the BDS
		ITB 2.1 that it provided or were provided by any affiliate that
		directly or indirectly controls, is controlled by, or is under
		common control with that firm;
		h) has a close business or family relationship with a professional staff
		of the Borrower (or of the project implementing agency, or of a recipient of a part of the loan) who: (i) are directly or indirectly
		involved in the preparation of the bidding document or
		specifications of the contract, and/or the Bid evaluation process
		of such contract; or (ii) would be involved in the implementation
		or supervision of such contract unless the conflict stemming from
		such relationship has been resolved in a manner acceptable to the
		Bank throughout the procurement process and execution of the
	4.3	contract. A firm that is a Ridder (either individually or as a IV member) shall
	4.3	A firm that is a Bidder (either individually or as a JV member) shall not participate in more than one Bid, except for permitted alternative
		not participate in more than one bid, except for permitted atternative

	4.4	Bids. This includes participation as a Subcontractor in other Bids. Such participation shall result in the disqualification of all Bids in which the firm is involved. A firm that is not a Bidder or a JV member may participate as a subcontractor in more than one Bid. A Bidder may have the nationality of any country, subject to the
	4.5	restrictions pursuant to ITB 4.8. A Bidder shall be deemed to have the nationality of a country if the Bidder is constituted, incorporated or registered in and operates in conformity with the provisions of the laws of that country, as evidenced by its articles of incorporation (or equivalent documents of constitution or association) and its registration documents, as the case may be. This criterion also shall apply to the determination of the nationality of proposed subcontractors or subconsultants for any part of the Contract including related Services. A Bidder that has been sanctioned by the Bank, pursuant to the
		Bank's Anti-Corruption Guidelines, in accordance with its prevailing sanctions policies and procedures as set forth in the WBG's Sanctions Framework as described in Section VI paragraph 2.2 d., shall be ineligible to be prequalified for, initially selected for, bid for, propose for, or be awarded a Bank-financed contract or benefit from a Bank-financed contract, financially or otherwise, during such period of time as the Bank shall have determined. The list of debarred firms and individuals is available at the electronic address specified in the BDS.
	4.6	Bidders that are state-owned enterprises or institutions in the Employer's Country may be eligible to compete and be awarded a Contract(s) only if they can establish, in a manner acceptable to the Bank, that they (i) are legally and financially autonomous (ii) operate under commercial law, and (iii) are not under supervision of the Employer.
	4.7	A Bidder shall not be under suspension from Bidding by the Employer as the result of the operation of a Bid–Securing or Proposal-Securing Declaration.
	4.8	Firms and individuals may be ineligible if so indicated in Section V and (a) as a matter of law or official regulations, the Borrower's country prohibits commercial relations with that country, provided that the Bank is satisfied that such exclusion does not preclude effective competition for the supply of goods or the contracting of works or services required; or (b) by an act of compliance with a decision of the United Nations Security Council taken under Chapter VII of the Charter of the United Nations, the Borrower's country prohibits any import of goods or contracting of works or services from that country, or any payments to any country, person, or entity in that country. When the Works are implemented across jurisdictional boundaries (and more than one country is a Borrower, and is involved in the procurement), then exclusion of a firm or individual on the basis of ITB 4.8 (a) above by any country may be applied to that procurement across other countries involved, if the Bank and the Borrowers involved in the procurement agree.
	4.9	A Bidder shall provide such documentary evidence of eligibility satisfactory to the Employer, as the Employer shall reasonably request.
	4.10	A firm that is under a sanction of debarment by the Borrower from being awarded a contract is eligible to participate in this procurement, unless the Bank, at the Borrower's request, is satisfied that the debarment; a) relates to fraud or corruption, and b) followed a judicial or administrative proceeding that afforded the firm adequate due process.
5. Eligible Materials, Equipment and Services	5.1	The materials, equipment and services to be supplied under the Contract and financed by the Bank may have their origin in any country subject to the restrictions specified in Section V, Eligible

	Countries, and all expenditures under the Contract will not contraven such restrictions. At the Employer's request, Bidders may be require to provide evidence of the origin of materials, equipment an services.

B. CONTENTS OF BIDDING DOCUMENTS

Th Sections of Bioding	6.1	The bidding document consists of Parts 1, 2, and 3, which include all the
6. Sections of Bidding Documents	0.1	sections specified below, and which should be read in conjunction with
Documents		any Addenda issued in accordance with ITB 8.
		PART 1 Bidding Procedures
		· Section I - Instructions to Bidders (ITB)
		Section II - Bid Data Sheet (BDS)
		Section III - Evaluation and Qualification Criteria
		· Section IV - Bidding Forms
		· Section V - Eligible Countries
		· Section VI - Fraud and Corruption
		PART 2 Works' Requirements
		· Section VII - Works' Requirements
		PART 3 Conditions of Contract and Contract Forms
		· Section VIII - General Conditions of Contract (GCC)
		· Section IX - Particular Conditions of Contract (PCC)
		· Section X - Contract Forms
	6.2	The Specific Procurement Notice - Request for Bids (RFB) issued by the
		Employer is part of this bidding document.
	6.3	Unless obtained directly from the Employer, the Employer is not
		responsible for the completeness of the bidding document, responses to
		requests for clarification, the minutes of the pre-bid meeting (if any), or
		Addenda to the bidding document in accordance with ITB 8. In case of
		any contradiction, documents obtained directly from the Employer shall
		prevail.
	6.4	The Bidder is expected to examine all instructions, forms, terms, and
	0.4	specifications in the bidding document and to furnish through the system
		with its Bid all information and documentation as is required by the
		bidding document.
7 Clarification of Pidding	7.1	A prospective Bidder requiring any clarification of the Bidding
7. Clarification of Bidding	/.1	
Document, Site Visit, Pre-		Documents may notify the Employer through NeST at least seven (7)
Bid Meeting		days for open competitive methods and three (3) days in the case of other
		I hidding methods prior to hid submission deadline:
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		Employer not later than one week before the meeting.
	7.6	Minutes of the pre-Bid meeting, if applicable, including the text of the questions asked by Bidders, without identifying the source, and the responses given, together with any responses prepared after the meeting, will be transmitted promptly to all Bidders who have acquired the bidding document in accordance with ITB 6.3 Any modification to the bidding document that may become necessary as a result of the pre-Bid meeting shall be made by the Employer exclusively through the issue of an addendum pursuant to ITB 8 and not through the minutes of the pre-Bid meeting. Nonattendance at the pre-Bid meeting will not be a cause for disqualification of a Bidder.
8. Amendment of Bidding Document	8.1	At any time prior to the deadline for submission of bids, the Employer may amend the bidding document by issuing addenda.
	8.2	Any addendum issued shall be part of the bidding document and shall be communicated in writing to all who have obtained the bidding document from the Employer in accordance with ITB 6. The Employer shall also promptly publish the addendum on the Employer's web page in accordance with ITB 7.1.
	8.3	To give prospective Bidders reasonable time in which to take an addendum into account in preparing their Bids, the Employer may, at its discretion, extend the deadline for the submission of Bids, pursuant to ITB 22.2.

C. PREPARATION OF BIDS

9. Cost of Bidding	9.1	The Bidder shall bear all costs associated with the preparation and submission of its Bid, and the Employer shall in no case be responsible or liable for those costs, regardless of the conduct or
10. Language of Bid	10.1	outcome of the Bidding process. The Bid, as well as all correspondence and documents relating to the Bid exchanged by the Bidder and the Employer, shall be written in the language specified in the BDS. Supporting documents and printed literature that are part of the Bid may be in another language provided they are accompanied by an accurate translation of the relevant passages in the language specified in the BDS, in which case, for purposes of interpretation of the Bid, such translation shall govern.
11. Documents	11.1	The Bid shall comprise the following:
Comprising the Bid		a) Letter of Bid prepared in accordance with ITB 12;
		b) Bill of Quantities or Activity Schedule : completed in accordance with ITB 12 and ITB 14, as specified in the BDS ;
		c) Bid Security or Bid-Securing Declaration, in accordance with ITB 19.1;
		d) Alternative Bid , if permissible, in accordance with ITB 13;
		e) Authorization: written confirmation authorizing the signatory of the Bid to commit the Bidder, in accordance with ITB 20.3;
		f) Bidder's Eligibility: documentary evidence in accordance with ITB 17 establishing the Bidder's eligibility to Bid;
		 g) Qualifications: documentary evidence in accordance with ITB 17 establishing the Bidder's qualifications to perform the contract if its Bid is accepted;
		h) Conformity: a technical proposal in accordance with ITB 16;
		i) Code of Conduct for Contractor's Personnel (ES)
		 j) Management Strategy and Implementation Plans (MSIP) to manage the (ES) risks.
		k) any other document required in the BDS.
	11.2	In addition to the requirements under ITB 11.1, Bids submitted by a JV shall include a copy of the Joint Venture Agreement entered into by all members. Alternatively, a letter of intent to execute a Joint Venture Agreement in the event of a successful bid shall be signed by all members and submitted with the Bid, together with a copy of the proposed Agreement.
	11.3	The Bidder shall furnish in the Letter of Bid information on commissions and gratuities, if any, paid or to be paid to agents or any other party relating to this Bid.
12. Letter of Bid and Schedules	12.1	The Letter of Bid and Schedules shall be prepared using the relevant forms furnished in Section IV, Bidding Forms. The forms must be completed without any alterations to the text, and no substitutes shall be accepted except as provided under ITB 20.3. All blank spaces shall be filled in with the information requested.
13. Alternative Bids	13.1	Unless otherwise specified in the BDS, alternative Bids shall not be considered.
	13.2	When alternative times for completion are explicitly invited, a statement to that effect will be included in the BDS and the method of evaluating different alternative times for completion will be described in Section III, Evaluation and Qualification Criteria.
	13.3	Except as provided under ITB 13.4 below, Bidders wishing to offer technical alternatives to the requirements of the bidding document must first price the Employer's design as described in the bidding

		document and shall further provide all information necessary for a
		complete evaluation of the alternative by the Employer, including
		drawings, design calculations, technical specifications, breakdown of
		prices, and proposed construction methodology and other relevant
		details. Only the technical alternatives, if any, of the Bidder with the
		Most Advantageous Bid conforming to the basic technical
		requirements shall be considered by the Employer.
	12.4	
	13.4	When specified in the BDS, Bidders are permitted to submit
		alternative technical solutions for specified parts of the Works. Such
		parts will be identified in the BDS and described in Section VII,
		Works' Requirements. The method for their evaluation will be
		stipulated in BDS.
14. Bid Prices and	14.1	The prices and discounts quoted by the Bidder in the Letter of Bid
Discounts		and in the Activity Schedule or Bill of Quantities shall conform to
		the requirements specified below.
	14.2	The Bidder shall submit a Bid for the whole of the Works described
	14.2	
		in ITB 1.1 by filling in prices through the system for all items of the
		Works, as identified in Section IV. Bidding Forms. In case of
		admeasurement contracts, the Bidder shall fill in rates and prices for
		all items of the Works described in the Bill of Quantities. Items
		against which no rate or price is entered by the Bidder will not be
		paid for by the Employer when executed and shall be deemed
		covered by the rates for other items and prices in the Bill of
		Quantities.
	14.3	The price to be quoted in the Letter of Bid, in accordance with ITB
	14.5	12.1, shall be the total price of the Bid, excluding any discounts
		•
		offered.
	14.4	The Bidder shall quote any discounts and indicate the methodology
		for their application in the Letter of Bid in accordance with ITB 12.1.
	14.5	Unless otherwise specified in the BDS and the Conditions of
		Contract, the prices quoted by the Bidder shall be fixed. If the prices
		quoted by the Bidder are subject to adjustment during the
		performance of the Contract in accordance with the provisions of the
		Conditions of Contract, the Bidder shall furnish the indices and
		weightings for the price adjustment formulae in the Schedule of
		Adjustment Data in Section IV- Bidding Forms and the Employer
		may require the Bidder to justify its proposed indices and
		weightings.
	14.6	If so specified in ITB 1.1, Bids are invited for individual lots
		(contracts) or for any combination of lots (packages). Bidders
		wishing to offer discounts for the award of more than one Contract
		shall specify in their Bid the price reductions applicable to each
		package, or alternatively, to individual Contracts within the package.
		Discounts shall be submitted in accordance with ITB 14.4, provided
		the Bids for all lots (contracts) are opened at the same time.
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	14.7	All duties, taxes, and other levies payable by the Contractor under
		the Contract, or for any other cause, as of the date 28 days prior to
		the deadline for submission of Bids, shall be included in the rates and
		prices and the total Bid price submitted by the Bidder.
		In the Lump Sum contracts:
		All duties, taxes, and other levies payable by the Contractor under
		the Contract, or for any other cause, as of the date 28 days prior to
		the deadline for submission of Bids, shall be included in the total Bid
		price submitted by the Bidder.
15. Currencies of Bid and	15.1	The currency(ies) of the Bid and the currency(ies) of payments shall
	13.1	
Payment	150	be the same and shall be as specified in the BDS.
	15.2	Bidders may be required by the Employer to justify, to the
		Employer's satisfaction, their local and foreign currency
		requirements, and to substantiate that the amounts included in the
		unit rates and prices and shown in the Schedule of Adjustment Data
		are reasonable, in which case a detailed breakdown of the foreign
		currency requirements shall be provided by Bidders.
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		In Lump Sum contracts: Bidders may be required by the Employer to justify, to the Employer's satisfaction, their local and foreign currency requirements, and to substantiate that the amounts included in the Lump-Sum, in which case a detailed breakdown of the foreign currency requirements shall be provided by Bidders.
16. Documents	16.1	The Bidder shall furnish a technical proposal including a statement
Comprising the		of work methods, equipment, personnel, schedule and any other
Technical Proposal		information as stipulated in Section IV, Bidding Forms, in sufficient
		detail to demonstrate the adequacy of the Bidders' proposal to meet
		the work's requirements and the completion time.
17. Documents	17.1	To establish Bidder's eligibility in accordance with ITB 4, Bidders shall
Establishing the	17.1	complete the Letter of Bid, included in Section IV, Bidding Forms.
Eligibility and	17.2	-
Qualifications of the	17.2	In accordance with Section III, Evaluation and Qualification Criteria,
Bidder		to establish its qualifications to perform the Contract, the Bidder
Bluder		shall provide the information requested in the corresponding
		information sheets included in Section IV, Bidding Forms.
	17.3	If a margin of preference applies as specified in accordance with ITB
		33.1, domestic Bidders, individually or in joint ventures, applying for
		eligibility for domestic preference shall supply all information
		required to satisfy the criteria for eligibility specified in accordance
		with ITB 33.1.
18. Period of Validity of	18.1	Bids shall remain valid until the date specified in the BDS or any
Bids		extended date if amended by the Employer in accordance with ITB 8.
		A Bid that is not valid until the date specified in the BDS, or any
		extended date if amended by the Employer in accordance with ITB 8,
		shall be rejected by the Employer as nonresponsive.
	18.2	In exceptional circumstances, prior to the date of expiration of the
		Bid validity, the Employer may request Bidders to extend the period
		of validity of their Bids. The request and the responses shall be made
		in writing. If a Bid Security is requested in accordance with ITB 19,
		it shall also be extended for twenty-eight (28) days beyond the
		extended date for Bid validity. A Bidder may refuse the request
		without forfeiting its Bid Security. A Bidder granting the request
		shall not be required or permitted to modify its Bid, except as
		provided in ITB 18.3.
	18.3	If the award is delayed by a period exceeding fifty-six (56) days
		beyond the date of expiry of the Bid validity specified in accordance
		with ITB 18.1, the Contract price shall be determined as follows:
		a) in the case of fixed price contracts, the Contract price shall be the
		Bid price adjusted by the factor specified in the BDS;
		Note: The local currency portion of the Contract price shall be
		adjusted by a factor reflecting local inflation during the period of
		extension, and the foreign currency portion of the Contract price
		shall be adjusted by a factor reflecting the international inflation
		(in the country of the foreign currency) during the period of
		extension.
		b) in the case of adjustable price contracts, no adjustment shall be
		made; or
		c) in any case, Bid evaluation shall be based on the Bid price.
19. Bid Security	19.1	The Bidder shall furnish as part of its Bid, either a Bid-Securing
		Declaration or a Bid Security as specified in the BDS, in original
		form and, in the case of a Bid Security, in the amount and currency
		specified in the BDS.
	19.2	A Bid Securing Declaration shall use the form included in Section IV
		Bidding Forms. This form is available in the system during bid
		submission.
	19.3	If a Did Committee in a section 1. The Did Committee in a section 1.
		If a Bid Security is specified pursuant to ITB 19.1, the Bid Security shall
		be a demand guarantee in any of the following forms at the Bidder's
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		option:
		(a) an unconditional guarantee issued by a bank or non-bank
		financial institution (such as an insurance, bonding or surety
		company);
		(b) an irrevocable letter of credit;
		(c) a cashier's or certified check; or
		(d) another security specified in the BDS ,
		from a reputable source from an eligible country. If an unconditional
		guarantee is issued by a non-bank financial institution located outside
		the Employer's Country, the issuing non-bank financial institution shall have a correspondent financial institution located in the Employer's
		Country to make it enforceable, unless the Employer has agreed in
		writing, prior to Bid submission, that a correspondent financial
		institution is not required. In the case of a bank guarantee, the Bid
		Security shall be submitted either using the Bid Security Form included
		in Section IV, Bidding Forms, or in another substantially similar format approved by the Employer prior to Bid submission. The Bid Security
		shall be valid for twenty-eight (28) days beyond the original date of
		expiry of the Bid validity, or beyond any extended date if requested
		under ITB 18.2.
	19.4	If a Bid Security or Bid Securing Declaration is specified pursuant to
		ITB 19.1, any Bid not accompanied by a substantially responsive Bid Security or Bid-Securing Declaration shall be rejected by the
		Employer as non-responsive.
	19.5	If a Bid Security is specified pursuant to ITB 19.1, the Bid Security
		of unsuccessful Bidders shall be returned as promptly as possible
		upon the successful Bidder's signing the Contract and furnishing the
		Performance Security and if required in the BDS, the Environmental and Social (ES) Performance Security pursuant to ITB 48.
	19.6	The Bid Security of the successful Bidder shall be returned as
		promptly as possible once the successful Bidder has signed the
		Contract and furnished the required Performance Security. and if
		required in the BDS, the Environmental and Social (ES) Performance Security.
	19.7	The Bid Security may be forfeited:
		(a) if a Bidder withdraws its Bid prior to the expiry date of the Bid
		validity specified by the Bidder on the Letter of Bid, or any
		extension thereto provided by the Bidder; or (b) if the successful Bidder fails to:
		i. sign the Contract in accordance with ITB 47; or
		ii. (ii) furnish a Performance Security and if required in the
		BDS, the Environmental and Social (ES) Performance
<u> </u>	19.8	Security in accordance with ITB 48. The Bid Security or the Bid-Securing Declaration of a JV shall be in
	17.8	the name of the JV that submits the Bid. If the JV has not been
		constituted into a legally enforceable JV, at the time of Bidding, the
		Bid Security or the Bid-Securing Declaration shall be in the names of
		all future members as named in the letter of intent mentioned in ITB
 	19.9	4.1 and ITB 11.2. If a Bid Security is not required in the BDS, pursuant to ITB 19.1, and;
	17.7	(a) if a Bidder withdraws its Bid prior to the expiry date of the
		Bid validity specified by the Bidder on the Letter of Bid or any
		extended date provided by the Bidder; or
		(b) if the successful Bidder fails to:i. sign the Contract in accordance with ITB 47; or
		ii. furnish a Performance Security and if required in the
		BDS, the Environmental and Social (ES) Performance
		Security in accordance with ITB 48,
		the Borrower may, if provided for in the BDS, declare the Bidder ineligible to be awarded a contract by the Employer for
		Bidder mengiore to be awarded a contract by the Employer for

		a period of time stated in the BDS.
20. Format and Signing	20.1	The Bidder shall prepare documents comprising the Bid as described
of Bid		in ITB 11.
	20.2	Bidders shall mark as "CONFIDENTIAL" information in their Bids
		which is confidential to their business. This may include proprietary
		information, trade secrets, or commercial or financially sensitive
		information.
	20.3	
		the Bidder. This authorization shall consist of a written confirmation
		as specified in the BDS and shall be submitted through the system.
		The name and position held by each person signing the authorization
		must be typed or printed below the signature.
	20.4	In case the Bidder is a JV, the Bid shall be signed by an authorized
		representative of the JV on behalf of the JV, and so as to be legally
		binding on all the members as evidenced by a power of attorney
		signed by their legally authorized representatives.
	20.5	Any inter-lineation, erasures, or overwriting shall be valid only if
		they are signed or initialed by the person signing the Bid.

D. SUBMISSION AND OPENING OF BIDS

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21. Bid Submission	21.1	Bids submitted through NeST shall be considered to be a true
		and legal version, duly authorized and duly executed by the
		Bidder, and intended to have binding legal effect. The Bidder
		shall properly name his soft copies of documents before
		submission through NeST.
	21.2	The bid shall bear e-signature or digital signatures for
		identity and authentication purposes and the identity of the
		Bidder may be verified with a follow-up due diligence
		process.
Ι	21.3	Bids submitted through NeST shall be received in full prior
		to the closing time as specified in ITB 22.1, and the Bidders
		shall receive an acknowledgment of receipt of bid or
		amendment through the system.
	21.4	Bidders must ensure the integrity, completeness, and
		authenticity of their submission; and in case of electronic
		records entered online and files containing the bid being
		unreadable for any reason, the bid submitted shall not be
		considered.
22. Deadline for	22.1	Bids shall be received by the Employer through NeST in a
Submission of Bids	22.1	manner specified under ITT 21.2 not later than the date and
		*
	22.2	time specified in the NeST.
	22.2	The Employer may, at its discretion, extend the deadline for the submission of Bids by amending the bidding document by ITB 8, in
		which case all rights and obligations of the Employer and Bidders
		previously subject to the deadline shall thereafter be subject to the
		deadline as extended.
23. Late Bids	23.1	NeST does not allow Bidder to submit its bid after the
		deadline for submission of bids in accordance with ITT 22
		[Deadline for Submission of Bids]
24. Withdrawal,	24.1	A Bidder may modify or substitute or withdraw its Bid after
Substitution, and		it has been submitted to the Employer through NeST. Such
Modification of Bids		modification or substitution or withdrawal should be made
		prior to the deadline for submission of Bids. Bidder shall
		receive an acknowledgment of receipt of any amendment of
		its submitted bid through the system.
	24.2	•
	24.2	No hid may be withdrawn, replaced or modified in the
	24.2	No bid may be withdrawn, replaced or modified in the interval between the deadline for submission of Bids and the
	24.2	interval between the deadline for submission of Bids and the
	24.2	interval between the deadline for submission of Bids and the expiration of the period of bid validity specified by the
	24.2	interval between the deadline for submission of Bids and the expiration of the period of bid validity specified by the Bidder on the Bid Form. Withdrawal of a bid during this
l I	24.2	interval between the deadline for submission of Bids and the expiration of the period of bid validity specified by the Bidder on the Bid Form. Withdrawal of a bid during this interval shall result in execution of Bid Securing
	24.2	interval between the deadline for submission of Bids and the expiration of the period of bid validity specified by the Bidder on the Bid Form. Withdrawal of a bid during this interval shall result in execution of Bid Securing Declaration, pursuant to the ITT 18.1 [Bid Security or Bid
		interval between the deadline for submission of Bids and the expiration of the period of bid validity specified by the Bidder on the Bid Form. Withdrawal of a bid during this interval shall result in execution of Bid Securing Declaration, pursuant to the ITT 18.1 [Bid Security or Bid Securing Declaration].
	24.2	interval between the deadline for submission of Bids and the expiration of the period of bid validity specified by the Bidder on the Bid Form. Withdrawal of a bid during this interval shall result in execution of Bid Securing Declaration, pursuant to the ITT 18.1 [Bid Security or Bid Securing Declaration]. Withdrawal of a bid between the deadline for submission of
		interval between the deadline for submission of Bids and the expiration of the period of bid validity specified by the Bidder on the Bid Form. Withdrawal of a bid during this interval shall result in execution of Bid Securing Declaration, pursuant to the ITT 18.1 [Bid Security or Bid Securing Declaration]. Withdrawal of a bid between the deadline for submission of Bids and the expiration of the period of Bid validity or as
		interval between the deadline for submission of Bids and the expiration of the period of bid validity specified by the Bidder on the Bid Form. Withdrawal of a bid during this interval shall result in execution of Bid Securing Declaration, pursuant to the ITT 18.1 [Bid Security or Bid Securing Declaration]. Withdrawal of a bid between the deadline for submission of Bids and the expiration of the period of Bid validity or as extended pursuant to ITT 17.2 shall result in forfeiture of bid
		interval between the deadline for submission of Bids and the expiration of the period of bid validity specified by the Bidder on the Bid Form. Withdrawal of a bid during this interval shall result in execution of Bid Securing Declaration, pursuant to the ITT 18.1 [Bid Security or Bid Securing Declaration]. Withdrawal of a bid between the deadline for submission of Bids and the expiration of the period of Bid validity or as extended pursuant to ITT 17.2 shall result in forfeiture of bid security or execution of Bid Securing Declaration pursuant
	24.3	interval between the deadline for submission of Bids and the expiration of the period of bid validity specified by the Bidder on the Bid Form. Withdrawal of a bid during this interval shall result in execution of Bid Securing Declaration, pursuant to the ITT 18.1 [Bid Security or Bid Securing Declaration]. Withdrawal of a bid between the deadline for submission of Bids and the expiration of the period of Bid validity or as extended pursuant to ITT 17.2 shall result in forfeiture of bid security or execution of Bid Securing Declaration pursuant to ITT 18.9 and ITT 18.10.
		interval between the deadline for submission of Bids and the expiration of the period of bid validity specified by the Bidder on the Bid Form. Withdrawal of a bid during this interval shall result in execution of Bid Securing Declaration, pursuant to the ITT 18.1 [Bid Security or Bid Securing Declaration]. Withdrawal of a bid between the deadline for submission of Bids and the expiration of the period of Bid validity or as extended pursuant to ITT 17.2 shall result in forfeiture of bid security or execution of Bid Securing Declaration pursuant to ITT 18.9 and ITT 18.10. Bidders may only offer discounts to, or otherwise modify the
	24.3	interval between the deadline for submission of Bids and the expiration of the period of bid validity specified by the Bidder on the Bid Form. Withdrawal of a bid during this interval shall result in execution of Bid Securing Declaration, pursuant to the ITT 18.1 [Bid Security or Bid Securing Declaration]. Withdrawal of a bid between the deadline for submission of Bids and the expiration of the period of Bid validity or as extended pursuant to ITT 17.2 shall result in forfeiture of bid security or execution of Bid Securing Declaration pursuant to ITT 18.9 and ITT 18.10. Bidders may only offer discounts to, or otherwise modify the prices of their bids by submitting Bid modifications in
	24.3	interval between the deadline for submission of Bids and the expiration of the period of bid validity specified by the Bidder on the Bid Form. Withdrawal of a bid during this interval shall result in execution of Bid Securing Declaration, pursuant to the ITT 18.1 [Bid Security or Bid Securing Declaration]. Withdrawal of a bid between the deadline for submission of Bids and the expiration of the period of Bid validity or as extended pursuant to ITT 17.2 shall result in forfeiture of bid security or execution of Bid Securing Declaration pursuant to ITT 18.9 and ITT 18.10. Bidders may only offer discounts to, or otherwise modify the prices of their bids by submitting Bid modifications in accordance with this Clause, or included in the original Bid
	24.3	interval between the deadline for submission of Bids and the expiration of the period of bid validity specified by the Bidder on the Bid Form. Withdrawal of a bid during this interval shall result in execution of Bid Securing Declaration, pursuant to the ITT 18.1 [Bid Security or Bid Securing Declaration]. Withdrawal of a bid between the deadline for submission of Bids and the expiration of the period of Bid validity or as extended pursuant to ITT 17.2 shall result in forfeiture of bid security or execution of Bid Securing Declaration pursuant to ITT 18.9 and ITT 18.10. Bidders may only offer discounts to, or otherwise modify the prices of their bids by submitting Bid modifications in accordance with this Clause, or included in the original Bid submission.
25. Bid Opening	24.3	interval between the deadline for submission of Bids and the expiration of the period of bid validity specified by the Bidder on the Bid Form. Withdrawal of a bid during this interval shall result in execution of Bid Securing Declaration, pursuant to the ITT 18.1 [Bid Security or Bid Securing Declaration]. Withdrawal of a bid between the deadline for submission of Bids and the expiration of the period of Bid validity or as extended pursuant to ITT 17.2 shall result in forfeiture of bid security or execution of Bid Securing Declaration pursuant to ITT 18.9 and ITT 18.10. Bidders may only offer discounts to, or otherwise modify the prices of their bids by submitting Bid modifications in accordance with this Clause, or included in the original Bid

	automatically in the respective portal. Automated opening reports shall be sent to all involved parties including the
	Employer and Bidders.
25.2	A Bidder or any other person with interest in the bid process
	can access bid opening records on NeST dashboard (Opened
	Bids).
25.3	1
	opening shall be considered further for evaluation.
25.4	The system neither allow employer (or any other person) to discuss
	the merits of any Bid nor reject any Bid at bid opening.
25.5	The system shall prepare a record of the Bid opening that shall
	include, as a minimum:
	a. the name of the Bidder;
	b. the Bid Price, per lot (contract) if applicable, including any
	discounts;
	c. the presence or absence of a Bid Security or Bid-Securing
	Declaration, if one was required; and
	d. any alternative Bids.

E: EVALUATION AND COMPARISON OF BIDS

26. Confidentiality	26.1	Information relating to the evaluation of Bids and recommendation of contract award, shall not be disclosed to Bidders or any other persons not officially concerned with the Bidding process until information on the Intention to Award the Contract is transmitted to all Bidders in accordance with ITB 43.
	26.2	Any effort by a Bidder to influence the Employer in the evaluation of the Bids or Contract award decisions may result in the rejection of its Bid.
	26.3	Notwithstanding ITB 26.2, from the time of Bid opening to the time of Contract award, if a Bidder wishes to contact the Employer on any matter related to the Bidding process, it shall do so in writing.
27. Clarification of Bids	27.1	To assist in the examination, evaluation, and comparison of the Bids, and qualification of the Bidders, the Employer may, at its discretion, ask any Bidder for a clarification of its Bid given a reasonable time for a response. Any clarification submitted by a Bidder that is not in response to a request by the Employer shall not be considered. The Employer's request for clarification and the response shall be in writing. No change, including any voluntary increase or decrease in the prices or substance of the Bid shall be sought, offered, or permitted.
	27.2	If a Bidder does not provide clarifications of its Bid by the date and time set in the Employer's request for clarification, its Bid may be rejected.
28. Deviations, Reservations, and Omissions	28.1	During the evaluation of Bids, the following definitions apply: a) "Deviation" is a departure from the requirements specified in the bidding document; b) "Reservation" is the setting of limiting conditions or withholding from complete acceptance of the requirements specified in the bidding document; and c) "Omission" is the failure to submit part or all of the information or
		documentation required in the bidding document.
29. Determination of Responsiveness	29.1	The Employer's determination of a Bid's responsiveness is to be based on the contents of the Bid itself, as defined in ITB 11.
	29.2	A substantially responsive Bid is one that meets the requirements of the bidding document without material deviation, reservation, or omission. A material deviation, reservation, or omission is one that: a) if accepted, would:
		i. affect in any substantial way the scope, quality, or performance of the Works specified in the Contract; or
		ii. limit in any substantial way, inconsistent with the bidding document, the Employer's rights or the Bidder's obligations under the proposed Contract; or
		b) if rectified, would unfairly affect the competitive position of other Bidders presenting substantially responsive Bids.
	29.3	The Employer shall examine the technical aspects of the Bid submitted in accordance with ITB 16, in particular, to confirm that all requirements of Section VII, Works' Requirements have been met without any material deviation, reservation or omission.
	29.4	If a Bid is not substantially responsive to the requirements of the bidding document, it shall be rejected by the Employer and may not subsequently be made responsive by correction of the material deviation, reservation, or omission.
30. Nonmaterial Nonconformities	30.1	Provided that a Bid is substantially responsive, the Employer may waive any nonconformities in the Bid.
	30.2	Provided that a Bid is substantially responsive, the Employer may request that the Bidder submit the necessary information or documentation, within a reasonable period of time, to rectify

		nonmaterial nonconformities in the Bid related to documentation requirements. Requesting information or documentation on such nonconformities shall not be related to any aspect of the price of the Bid. Failure of the Bidder to comply with the request may result in the rejection of its Bid.
	30.3	Provided that a Bid is substantially responsive, the Employer may request that the Bidder submit the necessary information or documentation, within a reasonable period of time, to rectify nonmaterial nonconformities in the Bid related to documentation requirements. Requesting information or documentation on such nonconformities shall not be related to any aspect of the price of the Bid. Failure of the Bidder to comply with the request may result in the rejection of its Bid.
31. Conversion to Single Currency	31.1	For evaluation and comparison purposes, the currency(ies) of the Bid shall be converted into a single currency as specified in the BDS.
32. Margin of Preference	32.1	Unless otherwise specified in the BDS, a margin of preference for domestic Bidders shall not apply.
33. Subcontractors	33.1	Unless otherwise stated in the BDS, the Employer does not intend to execute any specific elements of the Works by subcontractors selected in advance by the Employer, Financial Parts
	33.2	The subcontractor's qualifications shall not be used by the Bidder to qualify for the Works unless their specialized parts of the Works were previously designated by the Employer in the BDS as can be met by subcontractors referred to hereafter as 'Specialized Subcontractors', in which case, the qualifications of the Specialized Subcontractors proposed by the Bidder may be added to the qualifications.
	33.3	Bidders may propose subcontracting up to the percentage of total value of contracts or the volume of works as specified in the BDS. Subcontractors proposed by the Bidder shall be fully qualified for their parts of the Works.
34. Evaluation of Bids	34.1	The Employer shall use the criteria and methodologies listed in this ITB and Section III, Evaluation and Qualification criteria. No other evaluation criteria or methodologies shall be permitted. By applying the criteria and methodologies the Employer shall determine the Most Advantageous Bid. This is the Bid of the Bidder that meets the Qualification Criteria and whose Bid has been determined to be: a) substantially responsive to the bidding document; and b) the lowest evaluated cost. To evaluate a Bid, the Employer shall consider the following:
		 a) the Bid price, excluding Provisional Sums and the provision, if any, for contingencies in the Summary Bill of Quantities for admeasurement contracts, but including Daywork items, where priced competitively;
		For Lump Sum contracts, To evaluate a Bid, the Employer shall consider the following, the Bid price, excluding Provisional Sums and the provision, if any, for contingencies in the Summary Activity Schedule for admeasurement contracts, but including Daywork items, where priced competitively.
		b) price adjustment for correction of arithmetic errors in accordance with ITB 31.1;
		c) price adjustment due to discounts offered in accordance with ITB 14.4;
		d) converting the amount resulting from applying (a) to (c) above, if relevant, to a single currency in accordance with ITB 32;
		e) price adjustment for nonconformities in accordance with ITB 30.3; and
		f) the additional evaluation factors are specified in Section III,

	Evaluation and Qualification Criteria.
34.3	The estimated effect of the price adjustment provisions of the Conditions of Contract, applied over the period of execution of the Contract, shall not be taken into account in Bid evaluation.
34.4	If this bidding document allows Bidders to quote separate prices for different lots (contracts), the methodology to determine the lowest evaluated cost of the contract combinations, including any discounts offered in the Letter of Bid, is specified in ITB 34.5.
34.5	Multiple Contracts
	Pursuant to ITB 34.4 of the Instructions to Bidders, if Works are groupedin multiple contracts, evaluation will be asfollows:
	(a) Award Criteria for Multiple Contracts [ITB 34.4]:
	Lots
	Bidders have the option to Bid for any one or more lots. Bids will be evaluated lot-wise, taking into account discounts offered, if any, after considering all possible combination of lots. The contract(s) will be awarded to the Bidder or Bidders offering the lowest evaluated cost to the Employer forcombined lots, subject to the selected Bidder(s) meeting the required qualification criteria for lot or combination of lots as the case may be.
	Packages
	Bidders have the option to Bid for anyone or more packages and for any one or more lots within a package. Bids willbe evaluated package-wise, taking into account discounts offered, if any, forcombined packages and/or lots within a package. The contract(s) will be awarded to the Bidder or Bidders offering the lowest evaluated cost to the Employer forcombined packages, subject to the selected Bidder(s) meeting the requiredqualification criteria for combination of packages and or lots as the case maybe.
	(b) Qualification Criteria for Multiple Contracts:
	Section III describes criteria for qualification for eachlot (contract) for multiple lots (contracts). The criteria for qualification isaggregate minimum requirement for respective lots as specified under items 3.1,3.2, 4.2(a) and 4.2(b). However, with respect to the specific experience underitem 4.2 (a) of Section III, the Employer will select any one or more of theoptions as identified below:
	N is the minimum number of contracts
	V is the minimum value of a single contract
	(a) For one Contract:
	Option 1:
	(i) N contracts, each of minimum value V;
	Or
	Option2:
	(i) N contracts, each of minimum value V; or
	(ii) Less than or equal to N contracts, each of minimumvalue V, but with total value of all

contracts equal or more than N x V. (b) For multiple Contracts Option1: Minimumrequirements combined for contract(s) shall be the aggregate requirements foreach contract for which the Bidder has submitted Bids as follows, and N1, N2,N3, etc. shall be different contracts: Lot 1: N1 contracts, each of minimum value Lot 2: N2 contracts, each of minimum value Lot 3: N3 contracts, each of minimum value V3; ----etc. or Option 2: Minimumrequirements for combined contract(s) shall be the aggregate requirements foreach contract for which the Bidder has submitted Bids as follows, and N1, N2,N3,etc. shall be different contracts: Lot 1: N1 contracts, each of minimum value V1: Lot 2: N2 contracts, each of minimum value V2: Lot 3: N3 contracts, each of minimum value V3; ----etc., **or** (ii) Lot 1: N1 contracts, each of minimum value V1; ornumber of contracts less than or equal to N1, each of minimum value V1, butwith total value of all contracts equal or more than N1 x Lot 2: N2 contracts, each of minimum value V2; or number of contracts less thanor equal to N2, each of minimum value V2, but with total value of all contractsequal or more than N2 x V2. Lot 3: N3contracts, each of minimum value V3; or number of contracts less than or equalto N3, each of minimum value V3, but with total value of all contracts equal ormore than N3 x V3. ----etc. Or **Option3:** (i) Minimum requirements for combined contract(s) shallbe the aggregate requirements for each contract

		for which the Bidder has bidfor as follows, and N1, N2, N3, etc. shall be different contracts:
		Lot 1: N1 contracts, each of minimum value V1;
		Lot 2: N2 contracts, each of minimum value V2;
		Lot 3: N3 contracts, each of minimum value V3;
		etc., or
		(ii) Lot 1: N1contracts, each of minimum value V1; or number of contracts less than or equal to N1, each of minimum value V1, but with total value of all contracts equal ormore than N1 x V1.
		Lot 2: N2contracts, each of minimum value V2; or number of contracts less than or equal to N2, each of minimum value V2, but with total value of all contracts equal ormore than N2 x V2.
		Lot 3: N3contracts, each of minimum value V3; or number of contracts less than or equal to N3, each of minimum value V3, but with total value of all contracts equal ormore than N3 x V3.
		etc., or
		(iii) Subject to compliance as per (ii) above withrespect to minimum value of single contract for each lot, total number of contracts is equal or less than $N1 + N2 + N3 +$ but the total value of all such contracts is equal or more than $N1 \times V1 + N2 \times V2 + N3 \times V3 +$.
35. Comparison of Bids	35.1	The Employer shall compare the evaluated costs of all substantially responsive Bids established in accordance with ITB 34.2 to determine the Bid that has the lowest evaluated cost.
36. Abnormally Low Bids	36.1	An Abnormally Low Bid is one where the Bid price, in combination with other constituent elements of the Bid, appears unreasonably low to the extent that the Bid price raises material concerns as to the capability of the Bidder to perform the Contract for the offered Bid price.
	36.2	In the event of identification of a potentially Abnormally Low Bid, the Employer shall seek written clarifications from the Bidder, including detailed price analyses of its Bid price in relation to the subject matter of the contract, scope, proposed methodology, schedule, allocation of risks and responsibilities and any other requirements of the bidding document.
	36.3	After evaluation of the price analyses, in the event that the Employer determines that the Bidder has failed to demonstrate its capability to perform the Contract for the offered Bid Price, the Employer shall reject the Bid.
37. Unbalanced or Front-Loaded Bids	37.1	If the Bid for an admeasurement contract, which results in the lowest evaluated cost is, in the Employer's opinion, seriously unbalanced or, front loaded, the Employer may require the Bidder to provide written clarifications. Clarifications may include detailed price analyses to demonstrate the consistency of the Bid priceas with the scope of works, proposed methodology, schedule and any other requirements of the bidding document.
	37.2	After the evaluation of the information and detailed price analyses presented by the Bidder, the Employer may as appropriate:

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		a) accept the Bid; or b) require that the amount of the Performance Security be increased at the expense of the Bidder to a level not exceeding 20% of the Contract Price; or c) reject the Bid.
38. Qualification of the Bidder	38.1	The Employer shall determine to its satisfaction whether the eligible Bidder that is selected as having submitted the lowest evaluated cost and substantially responsive Bid meets the qualifying criteria specified in Section III, Evaluation and Qualification Criteria.
	38.2	The determination shall be based upon an examination of the documentary evidence of the Bidder's qualifications submitted by the Bidder, pursuant to ITB 17. The determination shall not take into consideration the qualifications of other firms such as the Bidder's subsidiaries, parent entities, affiliates, subcontractors (other than Specialized Subcontractors if permitted in the bidding document), or any other firm(s) different from the Bidder.
	38.3	Prior to Contract award, the Employer will verify that the successful Bidder (including each member of a JV) is not disqualified by the Bank due to noncompliance with contractual SEA/SH prevention and response obligations. The Employer will conduct the same verification for each subcontractor proposed by the successful Bidder. If any proposed subcontractor does not meet the requirement, the Employer will require the Bidder to propose a replacement subcontractor.
	38.4	An affirmative determination of qualification shall be a prerequisite for award of the Contract to the Bidder. A negative determination shall result in disqualification of the Bid, in which event the Employer shall proceed to the substantially responsive Bid which offers the next lowest evaluated cost to make a similar determination of that Bidder's qualifications to perform satisfactorily.
39. Most Advantageous Bid	39.1	Having compared the evaluated costs of Bids, the Employer shall determine the Most Advantageous Bid. The Most Advantageous Bid is the Bid of the Bidder that meets the Qualification Criteria and whose Bid has been determined to be: a) substantially responsive to the bidding document; and b) the lowest evaluated cost.
40. Employer's Right to Accept Any Bid, and to Reject Any or All Bids	40.1	The Employer reserves the right to accept or reject any Bid, and to annul the Bidding process and reject all Bids at any time prior to Contract Award, without thereby incurring any liability to Bidders. In case of annulment, all Bids submitted and specifically, Bid securities, shall be promptly returned to the Bidders.
41. Standstill Period	41.1	The Contract shall not be awarded earlier than the expiry of the Standstill Period. The Standstill Period shall be ten (10) Business Days unless extended in accordance with ITB 45. The Standstill Period commences the day after the date the Employer has transmitted to each Bidder the Notification of Intention to Award the Contract. Where only one Bid is submitted, or if this contract is in response to an emergency situation recognized by the Bank, the Standstill Period shall not apply.
42. Notification of Intention to Award	42.1	The Employer shall send to each Bidder the Notification of Intention to Award the Contract to the successful Bidder. The Notification of Intention to Award shall contain, at a minimum, the following information: a) the name and address of the Bidder submitting the successful Bid; b) the Contract price of the successful Bid; c) the names of all Bidders who submitted Bids, and their Bid prices as readout, and as evaluated; d) a statement of the reason(s) the Bid (of the unsuccessful Bidder to whom the notification is addressed) was unsuccessful, unless the price information in c) above
		already reveals the reason; e) the expiry date of the Standstill Period;

f) instructions on how to request a debriefing and/or submit a
f) instructions on how to request a debriefing and/or submit a complaint during the standstill period.

F. AWARD OF CONTRACT

10.4	10.1	
43. Award Criteria	43.1	Subject to ITB 40, the Employer shall award the Contract to the
		successful Bidder. This is the Bidder whose Bid has been determined
		to be the Most Advantageous Bid as specified in ITB 39.
44. Notification of	44.1	Prior to the expiration of the Bid validity, and upon expiry of the
Award		Standstill Period specified in ITB 41.1 or any extension thereof, and,
		upon satisfactorily addressing any complaint that has been filed
		within the Standstill Period, the Employer shall notify the successful
		Bidder, in writing, that its Bid has been accepted. The notification of
		award (hereinafter and in the Conditions of Contract and Contract
		Forms called the "Letter of Acceptance") shall specify the sum that
		the Employer will pay the Contractor in consideration of the
		execution of the contract (hereinafter and in the Conditions of
		Contract and Contract Forms called "the Contract Price").
	44.2	Within ten (10) Business Days after the date of transmission of the
	11.2	Letter of Acceptance, the Employer shall publish the Contract Award
		Notice which shall contain, at a minimum, the following
		information:
		a) name and address of the Employer;
		b) name and reference number of the contract being awarded, and
		the selection method used;
		c) names of all Bidders that submitted Bids, and their Bid prices as
		read out at Bid opening, and as evaluated;
		d) names of all Bidders whose Bids were rejected either as
		nonresponsive or as not meeting qualification criteria, or were
		not evaluated, with the reasons therefore; and
		e) the name of the successful Bidder, the final total contract price,
	11.2	the contract duration, and a summary of its scope.
	44.3	The Contract Award Notice shall be published through NeST, or in
		at least one newspaper of national circulation in the Employer's
		Country, or in the official gazette. The Employer shall also publish
		the contract award notice in UNDB online.
	44.4	Until a formal contract is prepared and executed, the Letter of
		Acceptance shall constitute a binding Contract.
45. Debriefing by the	45.1	On receipt of the Employer's Notification of Intention to Award
Employer		referred to in ITB 42.1, an unsuccessful Bidder has three (3)
		Business Days to make a written request to the Employer for a
		debriefing. The Employer shall provide a debriefing to all
		unsuccessful Bidders whose request is received within this deadline.
	45.2	Where a request for debriefing is received within the deadline, the
		Employer shall provide a debriefing within five (5) Business Days,
		unless the Employer decides, for justifiable reasons, to provide the
		debriefing outside this timeframe. In that case, the standstill period
		shall automatically be extended until five (5) Business Days after
		such debriefing is provided. If more than one debriefing is so
		delayed, the standstill period shall not end earlier than five (5)
		Business Days after the last debriefing takes place. The Employer
		shall promptly inform, by the quickest means available, all Bidders
		of the extended standstill period.
	45.3	Where a request for debriefing is received by the Employer later than
		the three (3)-Business Day deadline, the Employer should provide
		the debriefing as soon as practicable, and normally no later than
		fifteen (15) Business Days from the date of publication of Public
		Notice of Award of contract. Requests for debriefing received
		outside the three (3)-day deadline shall not lead to extension of the
		standstill period.
	45.4	Debriefings of unsuccessful Bidders may be done in writing or
		verbally. The Bidder shall bear their own costs of attending such a
		debriefing meeting.
46. Signing of Contract	46.1	The Employer shall send to the successful Bidder the Letter of
Same of Contract		Acceptance including the Contract Agreement.

	46.2	The successful Bidder shall sign, date and return to the Employer, the Contract Agreement within twenty-eight (28) days of its receipt.
47. Performance Security	47.1	Within twenty-eight (28) days of the receipt of the Letter of Acceptance from the Employer, the successful Bidder shall furnish the Performance Security and, if required in the BDS, the Environmental and Social (ES) Performance Security in accordance with the General Conditions of Contract, subject to ITB 37.2 (b), using for that purpose the Performance Security and ES Performance Security Forms included in Section X, Contract Forms, or another form acceptable to the Employer. If the Performance Security furnished by the successful Bidder is in the form of a bond, it shall be issued by a bonding or insurance company that has been determined by the successful Bidder to be acceptable to the Employer. A foreign institution providing a bond shall have a correspondent financial institution located in the Employer's Country, unless the Employer has agreed in writing that a
	47.2	correspondent financial institution is not required. Failure of the successful Bidder to submit the above-mentioned Performance Security and, if required in the BDS, the Environmental and Social (ES) Performance Security, or to sign the Contract Agreement shall constitute sufficient grounds for the annulment of the award and forfeiture of the Bid Security. In that event the Employer may award the Contract to the Bidder offering the next Most Advantageous Bid.
48. Adjudicator	48.1	The Employer proposes the person named in the BDS to be appointed as Adjudicator under the Contract, at the hourly fee specified in the BDS, plus reimbursable expenses. If the Bidder disagrees with this proposal, the Bidder should so state in his Bid. If, in the Letter of Acceptance, the Employer does not agree on the appointment of the Adjudicator, the Employer will request the Appointing Authority designated in the Particular Conditions of Contract (PCC) pursuant to Clause 23.1 of the General Conditions of Contract (GCC), to appoint the Adjudicator.

G. REVIEW OF PROCUREMENT DECISIONS

49. Procurement Related Complaint	49.1	If a Bidder wishes to make a Procurement-related Complaint, the Bidder shall submit its complaint through the system, to the Employer.
		In summary, a Procurement-related Complaint may challenge any of the following:
		1. the terms of the Bidding Documents; and
		2. the employer's decision to award the contract.
50. Right to	50.1	A Bidder who claims to have suffered or may suffer any loss or
Review		injury as a result of a breach of a duty imposed on the Employer or an approving authority in the course of these procurement proceedings may seek a review in accordance with the procedure set out hereunder.
51. Time Limit on Review	51.1	The Bidder shall submit an application for review within Seven (7) working days of the Bidder becoming or should have become aware of the circumstances giving rise to the complaint or dispute.
52. Submission of Applications for Review	52.1	Any application for administrative review shall be submitted through NeST to the Accounting Officer of the Employer and a copy shall be electronically served to the Public Procurement Regulatory Authority (PPRA).
	52.2	For Employers with delegated procurement functions, applications for administrative review for bids floated by the delegated Accounting Officer shall be submitted through NeST to the Accounting Officer with a copy electronically served to the delegated Accounting Officer and PPRA.
	52.3	The application for administrative review shall include:
		a) details of the procurement requirements to which the complaint relates;
		b) details of the provisions of the Act, Regulation, or provision that has been breached or omitted;
		 c) an explanation of how the provisions of the Act, Regulation, or provision have been breached or omitted, including the dates and name of the responsible public officer, where known;
		d) documentary or other evidence supporting the complaint where available;
		e) remedies sought; and
		f) any other information relevant to the complaint.
	52.4	Upon receipt of a complaint, the Accounting Officer of a PE shall suspend the procurement proceedings.
	52.5	The Accounting Officer of a PE shall not entertain a complaint or dispute or continue to do so after the procurement contract has entered into force.
53. Decision by the Accounting Officer of PE	53.1	The Accounting Officer of a PE shall, within three (3) calendar days after receipt of the complaint or dispute, deliver a written decision which shall indicate:
		a) whether the application is upheld in whole, in part or rejected;
		b) the reasons for the decision; and
		c) any corrective measures to be taken.
	53.2	Where the Accounting Officer of a PE does not issue a decision within the time specified in ITT 53.1, the Bidder submitting the complaint or dispute or the PE shall be entitled to institute proceedings under ITT 54.1 [Review by the
L		

		Public Procurement Appeals Authority (PPAA)] within three (3) calendar days after such specified time and upon instituting such proceedings, the competence of the Accounting Officer of a PE to entertain the complaint or dispute shall cease.	
54. Review by the	54.1	Complaints or disputes which,	
Public Procurement		(a) are not settled within the specified period under ITT 53.1 [Decision by the Accounting Officer];	
Appeals		(b) the Bidder is not satisfied with the decision of the accounting officer; or	
Authority (PPAA)		(c) arise after the procurement contract has entered into force pursuant to ITT46 [Signing of Contract],	
		shall be referred to the Appeals Authority within seven (7) working days from the date when the Bidder received the decision of the accounting officer or, in case no decision is issued after the expiry of the time stipulated under ITT54.1 or when the Bidder become aware or ought to have become aware of the circumstances giving rise to the complaint or dispute pursuant to ITT51.1 [Time Limit on Review].	
		The Appeals Authority shall, within forty five (45) days issue a written decision concerning the complaint or dispute stating the reasons for the decisions and the remedies granted if any.	
		The decision of the Appeals Authority shall be binding to the parties on complaint or appeal and such decision may be enforced in any court of competent jurisdiction.	
	54.2	PPAA may be contacted at the address shown in the BDS .	

SECTION II: BID DATA SHEET (BDS) The following specific data for the Works to be procured shall complement, supplement, or amend the provisions in the					
The following specific data for the Works to be procured shall complement, supplement, or amend the provisions in the Instructions to Bidders (ITB). Whenever there is a conflict, the provisions herein shall prevail over those in ITB.					

A. Introduction

TDS. No	Required Information/Data	ITB Clause	Information/Data to be filled by the PE
1.	Scope of Bid	1.1	The number of invitations for Bids is: LGA/134/TACTIC/P171189/2024/2025/W/OI
			The Employer is: NJOMBE TOWN COUNCIL
			The reference number of the Request for Bids (RFB) is: LGA/134/TACTIC/P171189/2024/2025/W/C
			The name of the RFB is: Njombe Package 1: Upgrading of NBC-Kibena, Chaugingi- Nzengerendete, Nzengerendete-Masaki, Magereza – Matalawe and Mpechi – Melinze Roads in Njombe Town
			The number and identification of lots (contracts) comprising this RFB are Not Applicable.
			Loan or Financing Agreement Amount: The United States dollarUSD 278,000,000 The name of the Project is: Tanzania Cities Transforming Infrastructure and Competitiveness (TACTIC) Project.
2.	Members of JVCA	4.1	The maximum number of members of JVCA shall be: 3.
3.	Debarred firms or individuals	4.5	A list of debarred firms and individuals is available on the Bank's external website: http://www.worldbank.org/debarr.

B. Contents of Bidding Documents

4.	Pre- Bid Meeting		Pre- bid Meeting will be held at 4th Floor, Millennium Tower I - Kijitonyama, New Bagamoyo Road - Dar es Salaam on 28/02/2025 at 10:00 hours local time.
5.	Site Visit	7.4	Site Visit will be held at Njombe Town on 21/02/2025 at 09:00 hours local time.

C. Preparation of Bids

	C. Preparation of Bids						
6.	Language of the Bid	10.1	Language of Bid and all correspondence shall be English including Language for translation of supporting documents and printed literature.				
7.	Activity Schedule	11.1 (b)	The following schedules shall be submitted with the Bid: priced Bill of Quantities for admeasurement contracts.				
8.	Additional Bidding Documents	11.1(k)	The Tenderer shall submit the following additional documents in its Tender: In compliance with ITB 11 and Section IV of the Bidding Document (Bidding Forms), the Bidder shall also submit the following Documents; 1. Schedule of Payment Currencies 2. Historical Contract Non-Performance, Pending Litigations and Litigation History 3. Environmental and Social Performance Declaration 4. SEA and/or SH Declaration 5. Financial Situation and Performance 6. Average Annual Construction Turnover 7. Financial Resources 8. General Construction Experience 9. Specific Construction and Contract Management Experience 10. Construction Experience in Key Activities 11. Specific Experience in Managing ES aspects 12. List of Key Personnel for this Tender (Note: in compliance with ITB 34.5 (Multiple Contracts), list of Key Personnel must consist of separate teams in case you are applying more than one Tender (different from this one) 13. List of Equipment for this Tender (Note: in compliance with ITB 34.5 (Multiple Contracts), list of Equipment must consist of separate Set-in case you are applying more than one Tender (different from this one)				
9.	Alternative Bid	13.1	Not Applicable				
10.	Alternative Times for Completion	13.2	Not Applicable.				
11.	Alternative Technical Solutions	13.4	Not Applicable.				
12.	Price Adjustment	14.5	The price shall be FIXED during the performance of the contract.				
13.	Currency of the Bid	15.1	The currency in which the prices shall be quoted shall be: The Tanzanian Shilling. A Bidder expecting to incur expenditures in other currencies for inputs to the Works supplied from outside the Employer's Country (referred to as the "foreign currency requirements") and wishing to be paid accordingly, shall indicate up to three foreign currencies of their choice expressed as a percentage of the Bid price, together with the exchange rates used in the calculations in the appropriate form(s) included in Section IV, Bidding Forms.				
14.	Bid Validity Period	18.1	The bid shall be valid until 120 days.				
15.	Bid Price Adjustment Factor	18.3(a)	Not Applicable.				
16.	Bid Security type	19.1	The Bid Security shall be in the form of:				
	•		•				

			Bid Security type shall be Tender Security - Bank Guarantee. The amount of Bid security is: 400,000,000.00. The currency of Bid security is: The Tanzanian Shilling.
17.	Other Form of Security	19.3(d)	Not Applicable.
18.	Bidder's ineligibility period	19.9	Not Applicable
19.	Written Confirmation of Authorization	20.3	The written confirmation of authorization to sign on behalf of the Bidder shall consist of Power of Attorney.

D: Submission of Bids

20.	The deadline	22.1 & 25.1	Bidders shall submit their Bids electronically.	
	for Bid			
	submission		The deadline for Bid submission is:	
			Date: 28/03/2025	
			Time: 10:00 AM hours local time.	
			Bid opening shall be online through the system.	

E. Evaluation and Comparison of Bids

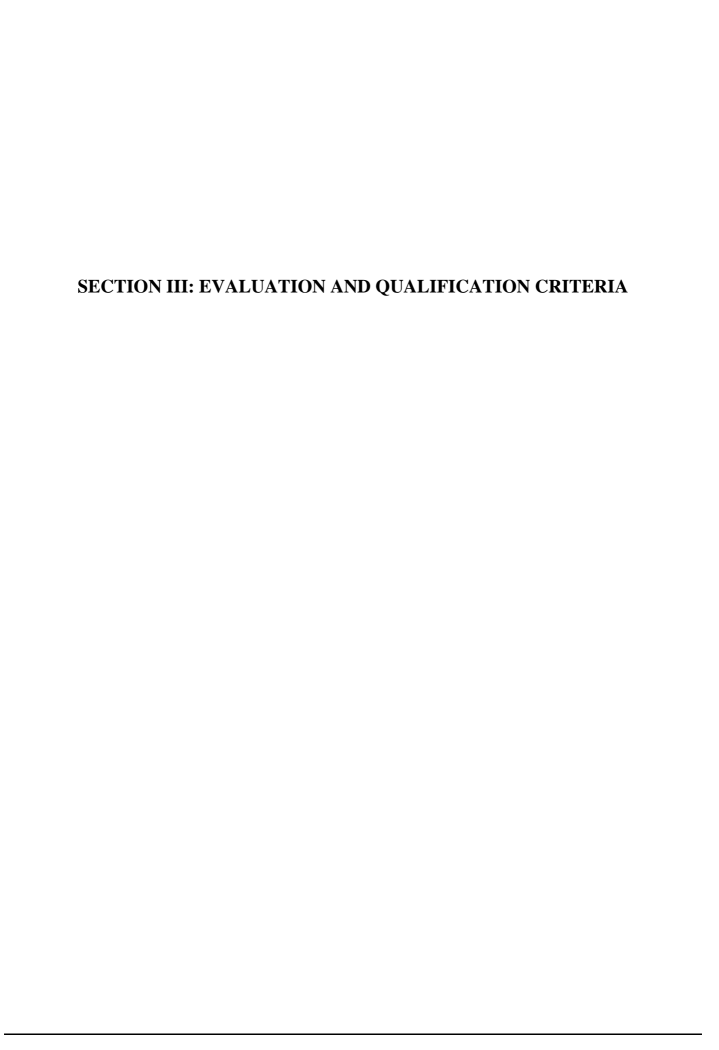
	E. Evaluation and Comparison of Bids							
21.	Currency for Converting Tender Prices	31.1	The currency that shall be used for Bid evaluation and comparison purposes to convert at the selling exchange rate all Bid prices expressed in various currencies into a single currency is: The Tanzanian Shilling. The source of the exchange rate shall be the Bank of Tanzania. The date for the exchange rate shall be the date of the bid invitation.					
22.	Margin of Preference	32.1	A margin of domestic preference shall be Not Applicable.					
23.	Subcontracting percentage	33.1	Not Applicable					
24.	Subcontracting works	33.2	The parts of the Works for which the Employer permits Bidders to propose Specialized Subcontractors are designated as follows: Solar street light For the above-designated parts of the Works that may require Specialized Subcontractors, the relevant qualifications of the proposed Specialized Subcontractors will be added to the qualifications of the Bidder for the purpose of evaluation.					
25.	Maximum Subcontracting Percent	33.3	Not Applicable					

F. Award of contract

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			47.1 & 47.2	Environmental and Social Performance Security type will				
		Performance Security		be ES Performance Security Bank Guarantee of 2 percent of				
				the contract price.				
ſ	27.	Adjudicator	48.1	The Adjudicator proposed by the Employer is: Prof. Ninatubu				
				Lema.				
				The hourly fee for this proposed Adjudicator shall be The Tanzan				
				Shilling 200,000.				
				The biographical data of the proposed Adjudicator is as for				
L				<u>Download</u>				

G. Right to review

	G. Right to Teview					
28.	Address to Submit an	54.2	The address for the Appeal to PPAA:			
	Appeal to PPAA		The Executive Secretary,			
			Public Procurement Appeals Authority,			
			Ministry of Finance and Planning,			
			Mkandarasi Place, 4th Floor			
			Jakaya Kikwete Road			
			P.O. Box 1385,			
			Dodoma Tanzania			
			Telephone +255 26 2962411			
			Mobile:+255743505505			
			Fax + 255 022 2120460			
			Email: info@ppaa.go.tz or es@ppaa.go.tz			
			Website: www.ppaa.go.tz			



EVALUATION AND QUALIFICATION CRITERIA

Commercial Evaluation

1. Eligibility

Litigation History (SCORE: N/A)

Tenderers are required to provide litigation records resulting from contracts completed or ongoing under their execution (In case of Joint Venture, compliance requirements are all Parties Combined – Must Meet requirements and Each Member – Must Meet requirements).

Litigation History Start Year	2019-01-01
Litigation History End Year	2023-12-31

History of Non-performing Contracts (SCORE: N/A)

Non-performance, as decided by the Employer, shall include all contracts where (a) nonperformance was not challenged by the contractor, including through referral to the dispute resolution mechanism under the respective contract, and (b) contracts that were so challenged but fully settled against the contractor. Nonperformance shall not include contracts where Employers decision was overruled by the dispute resolution mechanism. Nonperformance must be based on all information on fully settled disputes or litigation, i.e., dispute or litigation that has been resolved in accordance with the dispute resolution mechanism under the respective contract and where all appeal instances available to the Bidder have been exhausted. This requirement also applies to contracts executed by the Bidder as JV member.

Non- Performing Contracts Desription	Non-performance of a contract did not occur as a result of contractor default since 1st January, 2019 to date
Non- Performing Contracts Start Month and Year	January 1st, 2019
Non- Performing Contracts End Month and Year	December 31st, 2023
Non- Performing Contracts Reasons	Non-performance, as decided by the Employer, shall include all contracts where (a) nonperformance was not challenged by the contractor, including through referral to the dispute resolution mechanism under the respective contract, and (b) contracts that were so challenged but fully settled against the contractor. Nonperformance shall not include contracts where Employers decision was overruled by the dispute resolution mechanism. Nonperformance must be based on all information on fully settled disputes or litigation, i.e., dispute or litigation that has been resolved in accordance with the dispute resolution mechanism under the respective contract and where all appeal instances available to the Bidder have been exhausted.

Completion Period (SCORE: N/A)

Bidders are required to comply with the completion period as proposed by the procuring entity unless alternative completion period is allowed.

Completion Time (Days)	455	
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Sexual Harassment Performance Declaration (SCORE: N/A)

Contractors are required to fill and submit the Sexual Exploitation and Abuse (SEA)/Sexual Harassment Performance Declaration.

2. Standard Tender Forms

Tender Validity Period (SCORE: N/A)

Bidders are required to confirm the bid validity period specified by the Procuring Entity.

Tender Validity Period (Days)			120

Notarized Special Power of Attorney (SCORE: N/A)

Bidder must fill in Standard Power of Attorney as per the required format and upload it into the system.

Tender Security (SCORE: N/A)

The bidder should submit bid security as per instructions to bidders.

3. Financial Situation and Performance

Pending Litigation (SCORE: N/A)

Bidder's financial position and prospective long-term profitability sound according to criteria established and assuming that all pending litigation will be resolved against the Bidder

Pending Litigation Records	Bidder's financial position and prospective long term profitability sound according to criteria established in financial capability and assuming that all pending litigation will be resolved against the Bidder
Pending Litigation Start Month and Year	January 1st, 2019
Pending Litigation End Month and Year	December 31st, 2023

Financial Statement (SCORE: N/A)

The audited balance sheets or, if not required by the laws of the Bidder's country, other financial statements acceptable to the Employer, for the period stated shall be submitted and must demonstrate the current soundness of the Bidder's financial position and indicate its prospective long-term profitability

imalicial position and indicate its prospective long-term promability.	
Financial Statement Start Date	2019-01-01
Financial Statement End Date	2023-12-31
Minimum Current Ratio [Current Assets(CA)/Current Liabilities(CL)]	1.1
Minimum Cash Ratio [Cash and Bank(C&B)/Current Liabilities(CL)]	N/A
Minimum Working Capital [Current Assets(CA)-Current Liabilities(CL)]	1.1
Minimum Gross Profit Margin [Gross Profit(GP)/Total Revenue(TR)*100]	N/A
Minimum Debt to Equity Ratio [Total Liabilities(TL)/Total Equity(TE)]	N/A
Minimum Return on Assets [Profit before Tax(PBT)/Total Assets(TA)*100]	N/A

Average Annual Turnover (SCORE: N/A)

Minimum average annual construction turnover stated, calculated as total certified payments received for contracts in progress and/or completed within the period stated (In case of Joint Venture, compliance requirements are: All Parties Combined – Must Meet requirements, Each Member – Must Meet percentage requirements and if One Member – Must Meet percentage requirements stated).

Average Annual Turnover Amount in TZS or any other freely convertible currency	23868000000
Turnover Start Date	2019-01-01
Turnover End Date	2023-12-31

Access to Financial Resources (Sources of Fund) (SCORE: N/A)

The Bidder shall demonstrate that it has access to, or has available, liquid assets, unencumbered real assets, lines of credit, and other financial means (independent of any contractual advance payment) sufficient to meet the construction cash flow requirements estimated stated for the subject contract(s) net of the Bidder's other commitments.

Average fund amount from all sources (any freely convertible currency proposed by bidder)	3978000000
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Technical Evaluation

1. Experience

Current Contract Commitment (SCORE: N/A)

Bidder must demonstrate that it has adequate sources of finance to meet the cash flow requirements on contracts currently in progress and for future contract commitments. (In the case of a Joint Venture, compliance requirements are: All Parties Combined – Must Meet requirements).

Current Commitment Start Year	2020-01-01
Current Commitment End Year	2024-12-31

General Experience in Construction Activities (SCORE: N/A)

Experience under construction contracts in the role of prime contractor, JV member, subcontractor, or management contractor for period stated.

Key
Construction
Activities

For any other contracts [substantially completed and under implementation] as prime contractor, joint venture member, or sub-contractor between 1st January 2019 and application submission deadline, a minimum construction experience in the following key activities successfully completed in any one year: construction of Asphalt Concrete Surfacing roads and associated drainage structures, walkways and streetlight in urban areas for at least 7.0km involving; i) 8,403 m3 Cement Stabilized sub base course class C1 per year ii) 8,203 m3 Cement Stabilized sub base course class C2 per year iii) 2,080 m2 Asphalt concrete surfacing, SP12.5 iv) 8,480 m3 concrete works per year

Specific Experience (SCORE: N/A)

Bidder is required to provide details of their previous and ongoing contracts to evidence their specific experience in construction assignments.

Specific Experience	A minimum number of similar contracts specified below that have been satisfactorily and substantially completed as a prime contractor, joint venture member,
Specific Experience Start Year	2019-01-01

Specific Experience End Year	2023-12-31
Number of Specific Experience Contracts	2
Value of each specific experience contract in the specified tender currency	14917500000

General Experience (SCORE: N/A)

Bidder should provide details of their previous and ongoing contracts to evidence their general experience in construction.

General experience start date	2019-01-01
General experience end date	2024-12-31
Number of contract	2
Contract value in the specified currency	14917500000

General Experience in Key Activities (SCORE: N/A)

Experience in Key Activities: For any other contracts completed and/or under implementation as prime contractor/supplier/service provider, within the duration and with the minimum experience requested for the key activities. The minimum experience requirement for multiple contracts will be the sum of the minimum requirements for respective individual contracts, unless specified otherwise. (In case of Joint Venture, compliance requirements are: All Parties combined – Must Meet requirements and One Member - Must meet the requirements for the key activities listed and the corresponding minimum requirements).

Employer's Name and Contact	Insert Employer's Name and Contact	
Project Description	Insert Project Description	
Project Amount	Insert Project Amount	
Project Start Date	2019-01-01	
Project End Date	2023-12-31	
Key Activities	Insert key activities	
Roles in Contract	Insert roles of contract	
Key Personnel	Key personnel involved	

2. Technical Specifications

Risk Management Plan (SCORE: N/A)

Bidders are required to submit a risk management plan that shows risk identification and impact assessment, risk response and control strategy, and roles and responsibilities in managing risks.

3. Key Personnel

Key Personnel (SCORE: N/A)

The Bidder must demonstrate that it will have suitably qualified (and in adequate numbers) Key Personnel, as described in the Specification. The Bidder shall provide details of the Key Personnel and such other Key Personnel that the Bidder

considers appropriate to perform the Contract, together with their academic qualifications and work experience in the Qualification Information in the system.

Categories of Key Personnel Education Level		Experience of Key Personnel	Number of Required Key Personnel	
Project Manager/Site Agent	Degree in Civil Engineering, Quantity Surveying or Architecture or equivalent	10	1	
Structural Engineer	Degree in Civil/Structure Engineering or equivalent	8	1	
Environmental Expert	Degree in Environmental Science/Engineering or equivalent	8	1	
Architect	Degree in Architecture or equivalent	8	1	
Quantity Surveyor	Degree in Quantity Surveying or equivalent	8	1	
ICT Engineer	Degree in ICT Engineering or equivalent	5	1	
Land Surveyor	Degree or Advanced Diploma in Land Surveying	8	1	
Mechanical/Services Engineer	Degree in Mechanical Engineering or equivalent	8	1	
Materials / Highway Engineer	Degree in Civil Engineering	8	1	
Social Expert	Degree in Social Science/Sociology or equivalent	5	1	
Health and Safety Officer	Degree/Diploma in Health/Social/Environmental Sciences and Certification by OSHA or similar Bodies/Authorities.	5	1	
Electrical Engineer	Degree in Electrical Engineering or equivalent	8	1	
Civil Technician	Certificate in Civil Engineering or equivalent	5	1	
Electrical Technician	Certificate in Electrical Engineering or equivalent	5	1	
Mechanical Technician	Certificate in Mechanical Engineering or equivalent	5	1	

4. Technical Submission

Site Organization (SCORE: N/A)

Bidder shall include an organizational diagram indicating his proposed project organization, including Head Office management and possible sub-contractors.

Equipment (SCORE: N/A)

The Bidder must demonstrate that it will have access to the key Contractor's equipment listed. The Bidder shall provide further details of the proposed equipment in the Qualification Information.

Type of Key Equipment Required	Equipment Capacity	Start Year of Equipment Manufacture	End Year of Equipment Manufacture	Number of Equipment
Concrete Pump	60m3/h	N/A	N/A	1
Excavator	130kW/1.5m3	N/A	N/A	1
Tipping Truck	15.0m3	N/A	N/A	5

Smooth Drum Vibrating Roller	260kN/m/ 25Hz	N/A	N/A	1
Wheel Loader	3.0m3	N/A	N/A	1
Back Hoe Excavator	0.5m3	N/A	N/A	1
Steel Wheel Roller	10.0t	N/A	N/A	1
Concrete Truck Mixer	8.0m3	N/A	N/A	2
Tamping Roller	5 tons	N/A	N/A	3
Concrete Batching Plant	10.0t/hr	N/A	N/A	1
Concrete Vibrator (Poker)	3kw	N/A	N/A	5
Mobile Crane	25 tons	N/A	N/A	1
Truck Mounted Crane	(5-10t)	N/A	N/A	1
Diesel Tank	10,000 lts	N/A	N/A	2
Reinforcement Bending Machine	Set	N/A	N/A	2
Diesel Generator	500kW	N/A	N/A	2
Pedestrian Roller	3tons	N/A	N/A	2
Water Pumps	50mm	N/A	N/A	2
Reinforcement Cutting Machine	Set	N/A	N/A	2
Pneumatic Tyred roller	15 ton	N/A	N/A	1
Asphalt Concrete and CRR Paving Machine	150hp	N/A	N/A	1
Motor Grader	150kW	N/A	N/A	1
Bull dozers Tracked	240 hp	N/A	N/A	1
Paver Mixer	120kW	N/A	N/A	1

Mobilization Schedule (SCORE: N/A)

Bidders are required to submit a Mobilization Schedule for Personnel, Equipment, and Materials.

Mobilization
Schedule

Submit the mobilization schedule for the project and the following documents: 1. Schedule of Payment Currencies 2. Historical Contract Non-Performance, Pending Litigations and Litigation History 3. Environmental and Social Performance Declaration 4. SEA and/or SH Declaration 5. Financial Situation and Performance 6. Average Annual Construction Turnover 7. Financial Resources 8. General Construction Experience 9. Specific Construction and Contract Management Experience 10. Construction Experience in Key Activities 11. Specific Experience in Managing ES aspects 12. List of Key Personnel for this Tender (Note: in compliance with ITB 34.5 (Multiple Contracts), list of Key Personnel must consist of separate teams in case you are applying more than one Tender (different from this one) 13. List of Equipment for this Tender (Note: in compliance with ITB 34.5 (Multiple Contracts), list of Equipment must consist of separate Set-in case you are applying more than one Tender (different from this one) 14.Bid security

Method Statement (SCORE: N/A)

Bidders are required to submit clear details on how works will be executed and completed in accordance with the proposed program and, thereafter upload the document into the system for submission.

Environmental and Social Management Strategies and Implementation Plans (ES-MSIP) (SCORE: N/A)

Bidder shall provide comprehensive and concise environmental and Social Management Strategies and Implementation Plans as per requirements.

Environmental and Social Management
Strategies and Implementation Plans (ES-MSIP)

Provide comprehensive and concise Environmental and Social Management Strategies and implementation Plans as per requirements

Financial Evaluation

1. Priced Bills of Quantities

Priced Bill of Quantities (SCORE: N/A)

Bidders are required to quote each item in the Bills of Quantities as per the procuring entity's requirements.



Letter of Rid

(Form is available in the system during bid submission)				

Bills of Quantities and Activity Schedule

(Format for BoQ, Schedu	Schedule of Payment Currencies, and Schedule(s) of Adjustment Data submission is available in the system during bid submission)		

Forms of Bid Security

(Form is available in the system during bid submission)

Form of Bid Security - Bank Guarantee

[Guarantor letterhead or SWIFT identifier code]

Beneficiary:

[Insert name and address of the Employer]

Request for Bids No: _[Insert reference number for the Request for Bids]

Date: [Insert date of issue]

BID GUARANTEE No.: [Insert guarantee reference number]

Guarantor: [Insert name and address of place of issue, unless indicated in the letterhead]

We have been informed that [insert name of the Bidder, which in the case of a joint venture shall be the name of the joint venture (whether legally constituted or prospective) or the names of all members thereof] (hereinafter called "the Applicant") has submitted or will submit to the Beneficiary its Bid (hereinafter called "the Bid") for the execution of [insert description of contract] under Request for Bids No. [insertnumber] ("the RFB").

Furthermore, we understand that, according to the Beneficiary's conditions, Bids must be supported by a Bid guarantee.

- At the request of the Applicant, we, as Guarantor, hereby irrevocably undertake to pay the Beneficiary any sum or sums not exceeding in total an amount of [insertamount in letters] (insert amount in numbers) upon receipt by us of the Beneficiary's complying supported by theBeneficiary's statement, whether in the demand itself or a separate signed document accompanying or identifying the demand, stating either that the Applicant:
 - (a) has withdrawn its Bid prior to the Bid validity expiry date specified by the Applicant in the Letter of Bid, or any extended date provided by the Applicant; or
 - (b) having been notified of the acceptance of its Bid by the Beneficiary prior to the expiry date of the Bid validity or any extension thereto provided by the Applicant, (i)fails to execute the contract agreement or (ii) fails to furnish the performance security and, if required, the Environmental and Social (ES) Performance Security, in accordance with the Instructions to Bidders ("ITB") of the Beneficiary's bidding document.
- This guarantee will expire: (a) if the Applicant is the successful Bidder, upon our receipt of copies of the contract agreement signed by the Applicant and the performance security and, if required, the Environmental and Social (ES) Performance Security, issued to the Beneficiary in relation tosuch contract agreement; and (b) if the Applicant is not the successful Bidder, upon the earlier of (i) our receipt of a copy of the Beneficiary's notification to the Applicant of the results of the Bidding process; or (ii) twenty-eight days after the expiry date of the Bid validity.

Consequently, any demand for payment underthis guarantee must be received by us at the office indicated above on orbefore that date.

This guarantee is subject to the Uniform Rules for Demand Guarantees (URDG) 2010 Revision, ICC Publication No. 758.

[signature(s)]

Note: Allitalicized text is for use in preparing this form and shall be deleted from the final product.

Form of Bid Security - Bid Bond

[The Surety shall fill in this Bid Bond Form in accordance with the instructions indicated.]

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ĸ	OND			
I D		1111		

BY THIS BOND [name of Bidder] as Principal(hereinafter called "the Principal"), and [name,legal title, and address of surety], authorized to transact business in [name of country of Employer], as Surety(hereinafter called "the Surety"), are held and firmly bound unto [name of Employer] as Obligee (hereinafter called "the Employer") in the sum of [amount of Bond] [amount in words], for the payment ofwhich sum, well and truly to be made, we, the said Principal and Surety, bindourselves, our successors and assigns, jointly and severally, firmly by these presents.

WHEREAS the Principal has submitted a written Bid to the Employer dated the ____ day of______, 20___, for the execution of [name of Contract] (hereinafter called the "Bid").

NOW, THEREFORE, THE CONDITION OF THIS OBLIGATION is such that if the Principal:

- (a) has withdrawn its Bid prior to the Bid validity expiry date set forth in the Principal's Letter of Bid, or any extended date provided by the Principal; or
- (b) having been notified of theacceptance of its Bid by the Employer prior to theexpiry date of the Bid validity or any extension thereto provided by the Principal:(i) failed to execute the contract agreement; or (ii) has failed to furnish the Performance Security and, if required, the Environmental and Social (ES) Performance Security, in accordance with the Instructions to Bidders ("ITB") of the Employer's bidding document.

then the Suretyundertakes to immediately pay to the Employer up to the above amount uponreceipt of the Employer's first written demand, without the Employer having tosubstantiate its demand, provided that in its demand the Employer shall statethat the demand arises from the occurrence of any of the above events, specifying which event(s) has occurred.

The Surety herebyagrees that its obligation will remain in full force and effect up to andincluding the date 28 days after the date of expiration Bid validity set forthin the Principal's Letter of Bid or any extension thereto provided by the Principal.

names this day of	Principal and the Surety have caused these 20	presents to be executed in their respectively.	ctive
Principal:Corporate Seal (where appropriate)	_Surety:	-	
(Signature) (Signature) (Printed name and title) (Printedname	and title)	_	

Note: The amount of the Bond shall be denominated in the currency of the Employer's country or the equivalent amount in a freely convertible currency.

Form of Bid-Securing Declaration

Date: [insert date (as day, month and year)] **RFB No.:** [insert number of Bidding process]

Alternative No.: [insert identification No if this is a Bid for analternative]

To: [insert complete name of Employer]

We, the undersigned, declare that:

We understand that, according to your conditions, bids must be supported by a Bid-Securing Declaration.

We accept that we willautomatically be suspended from being eligible for bidding or submitting proposals in anycontract with the Employer for the period of time specified in Section II – Bid Data Sheet if we arein breach of our obligation(s) under the bid conditions, because we:

- (a) havewithdrawn our Bid prior to the expiry date of the Bidvalidity specified in the Letter of Bid or any extendeddate provided by us; or
- (b) havingbeen notified of the acceptance of our Bid by the Employer prior to the expiry date of the Bid validity in the Letter of Bid or anyextended date provided by us, (i) fail or refuse to executethe Contract, if required, or (ii) fail or refuse to furnish the Performance Security and, if required, the Environmentaland Social (ES) Performance Security, in accordance with the ITB.

We understand this Bid-Securing Declaration shall expire if we are not the successful Bidder, upon the earlier of (i) our receipt of your notification to us of the name of the successful Bidder; or (ii) twenty-eight days after the expiry date of the Bidvalidity.

Name of the Bidder* [insertcomplete name the Bidder]

Name of the person dulyauthorized to sign the Bid on behalf of the Bidder** [insert complete name of person dulyauthorized to sign the Bid]

Title of the person signing the Bid [insert complete title of the person signing the Bid]

Signature of the person namedabove *[insert signature of person whose name and capacity are shown above]*

Date signed _[insert date of signing] day of [insertmonth], [insert year]					
*: In the case of the Bid submitted by jointventure specify the name of the Joint Venture as Bidder					
**:Person signing the Bid shall have the power of attorney given by the Bidder tobe attached with the Bid [Note: In case of a Joint Venture, the Bid-Securing Declarationmust be in the name of all members to the Joint Venture that submits the Bid.]					

Special Power of Attorney

(Form is available in the system during bid submission)

[Bidder's Header] STANDARD POWER OF ATTORNEY

[This form shall be used by firms]

TO ALL IT MAY CONCERN

THAT BYTHIS POWER OF ATTORNEY given on the [insertdate, month and year],

WE the undersigned [insert name of the Company/Donor] of [insert address of the Company/Donor], by virtue of authority conferred to us by the Board Resolution No [insertBoard Resolution Number] of [insert day] day of [insert BoardResolution month and year], do hereby ordain, nominate authorize, empower and appoint [insert name of Donee] of [insert address of the Donee] to be our true lawful Attorney and Agent, with full power and authority, for us and in our names, and for our accounts and benefits, to do any, or all of the following acts, in the execution of tender No. [insert tender number] for [insertdescription of procurement] that is to say;

To act for the company and do any other thing or things incidental for [insert tender Number] for [insert description of procurement] for the [insert name of the procuring entity];

AND provided always that this Power of Attorney shall not revoke or in any manner affect any future Power of Attorney given to any other person or persons for such other power or powers shall remain and be of the same force and affect as if this deed has not been executed.

AND we hereby undertake to ratify everything, which our Attorney or any substitute or substitutes or agent or agents appointed by him under this power on his behalf herein before contained shall do or purport to do in virtue of this Power of Attorney.

SEALED with the common seal of the said[insert name of the company] and delivered in the presence of us this [insert date] day of [insert month] [insert year].

IN WITNESS whereof we have signed this deed on this [insert date] day of [insert month] [insert year] at [insertregion] for and on behalf of [insertname of the company]

SEALED and **DELIVERED** by the

Common Sealof [insert name of the Donor/coy]

This [insert date, month and year]

DONOR

BEFORE ME:

COMMISSIONERFOR OATHS

<u>ACKNOWLEDGEMENT</u>

I [insert name of Donee] doth herebyacknowledge and accept to be Attorney of the said [insert name of the company/donor] under the terms and conditionscontained in this POWER OF ATTORNEY and I promise to perform and discharge myduties as the lawfully appointed Attorney faithfully and honestly.

SIGNED ANDDELIVERED by the said

[Insert name of Donee] Identified to me

by [insert name]

The latterknown to me personally

This [insert date, month and year],

DONEE

BEFORE ME COMMISSIONERFOR OATHS

TECHNICAL PROPOSALS FORMS

1	Key Personnel Schedule	The bidders should provide the names and details of the suitably		
		qualified Key Personnel to perform the Contract. Data on their experience should be updated in the tenderer profile i.e. Qualifications		
		Information through the system for each candidate to allow		
		submission of the same during bid application.		
2	Equipment	The bidder shall provide adequate information to demonstrate clearly		
	T. F.	that it can meet the requirements for the key equipment listed in		
		Section III (Evaluation and Qualification Criteria).		
3	Site Organization	The bidder shall submit through the system an organizational diagram		
		indicating his proposed project organization, including Head Office		
		management and possible sub-contractors.		
		The chart shall be sufficiently detailed to enable an assessment of the		
		number of supervisory staff and foremen available on-site to the		
		extent that CVs requested under Personnel, such candidate shall be		
		identifiable on the attached organization diagram.		
4	Method Statement	The bidder is required to submit through the system the expected		
		hereunder and to detail clearly how he intends to execute the works		
		and complete the entire work in accordance with the proposed		
		programme.		
5	Mobilization Schedule	The bidder is required to submit a mobilization schedule as per the requirements of the employer.		
6	Construction Schedule	The bidder is required to submit a construction schedule as per the		
		requirements of the employer.		
7	ES Management Strategies and	The Bidder shall submit comprehensive and concise Environmental		
	Implementation Plans	and Social Management Strategies and Implementation Plans (ES-		
	(ES-MSIP)	MSIP) as required by ITB 11.1 (i) of the Bid Data Sheet. These		
		strategies and plans shall describe in detail the actions, materials,		
		equipment, management processes etc. that will be implemented by		
		the Contractor, and its subcontractors.		
		In developing these strategies and plans, the Bidder shall have regard		
		to the ES provisions of the contract including those as may be more		
		fully described in the Works Requirements in Section VII.		

Note to the Bidder:

The minimum content of the Code of Conduct form as set out by the Employer shall not be substantially modified. However, the Bidder may add requirements as appropriate, including taking into account Contract-specific issues/risks.

The Bidder shall initial and submit the Code of Conduct form as part of its bid.

CODE OF CONDUCT FOR CONTRACTOR'S PERSONNEL

We are the Contractor, [enter name of Contractor]. We have signed a contract with [entername of Employer] for [enter description of the Works]. These Works will be carried out at [enter the Site and other locations where the Works will be carried out]. Our contract requires us to implement measures to address environmental and social risks related to the Works, including the risks of sexual exploitation, sexual abuse, and sexual harassment.

This Code of Conduct is part of our measures to deal with environmental and social risks related to the Works. It applies to all our staff, laborers, and other employees at the Works Site or other places where the Works are being carried out. It also applies to the personnel of each subcontractor and any other personnel assisting us in the execution of the Works. All such persons are referred to as "Contractor's Personnel" and are subject to this Code of Conduct.

This Code of Conduct identifies the behavior that we require from all Contractor's Personnel.

Our workplace is an environment where unsafe, offensive, abusive, or violent behavior will not be tolerated and where all persons should feel comfortable raising issues or concerns without fear of retaliation.

REQUIRED CONDUCT

Contractor's Personnel shall:

- 1. carry out his/her duties competently and diligently;
- 2. comply with this Code of Conduct and all applicable laws, regulations, and other requirements, including requirements to protect the health, safety, and well-being of other Contractor's Personnel and any other person;
- 3. maintain a safe working environment including by:
 - a. ensuring that workplaces, machinery, equipment, and processes under each person's control are safe and without risk to health;
 - b. wearing required personal protective equipment;
 - c. using appropriate measures relating to chemical, physical and biological substances and agents; and
 - d. followingapplicable emergency operating procedures.
- 4. reportwork situations that he/she believes are not safe or healthy and remove himself/herself from a work situation which he/she reasonably believes presents an imminent and serious danger to his/her life or health;
- 5. treat other people with respect, and not discriminate against specific groups such as women, people with disabilities, migrant workers or children;
- 6. not engage in Sexual Harassment, which means unwelcome sexual advances, requests for sexual favors, and other verbal or physical conduct of a sexual nature with other Contractor's or Employer's Personnel;
- 7. not engage in Sexual Exploitation, which means any actual or attempted abuse of position of vulnerability, differential power or trust, for sexual purposes, including, but not limited to, profiting monetarily, socially or politically from the sexual exploitation of another;
- 8. not engage in Sexual Abuse, which means the actual or threatened physical intrusion of a sexual nature, whether by force or under unequal or coercive conditions;
- 9. not engage in any form of sexual activity with individuals under the age of 18, except in case of pre-existing marriage;
- 10. complete relevant training courses that will be provided related to the environmental and social aspects of the Contract, including on health and safety matters, and Sexual Exploitation and Abuse (SEA), and Sexual Harassment (SH):
- 11. report violations of this Code of Conduct; and
- 12. not retaliate against any person who reports violations of this Code of Conduct, whether to us or the Employer, or who makes use of the grievance mechanism for Contractor's Personnel or the project's Grievance Redress Mechanism.

RAISING CONCERNS

If any person observes behavior that he/she believes may represent a violation of this Code of Conduct, or that otherwise concerns him/her, he/she should raise the issue promptly. This can be done in either of the following ways:

1. Contact [enter name of the Contractor's Social Expert with relevant experience in handling gender-based violence, or if

such person is not required under the Contract, another individual designated by the Contractor to handle these matters] inwriting at this address [] or by telephone at [] or in person at []; or

2. Call [] to reach the Contractor'shotline (if any) and leave a message.

The person's identity will be kept confidential, unless reporting of allegations is mandated by the country law. Anonymous complaints or allegations may also be submitted and will be given all due and appropriate consideration. We take seriously all reports of possible misconduct and will investigate and take appropriate action. We will provide warm referrals to service providers that may help support the person who experienced the alleged incident, as appropriate.

There will be no retaliation against any person who raises a concern in good faith about any behavior prohibited by this Code of Conduct. Such retaliation would be a violation of this Code of Conduct.

CONSEQUENCES OF VIOLATING THE CODE OF CONDUCT

Any violation of this Code of Conduct by Contractor's Personnel may result in serious consequences, up to and including termination and possible referral to legal authorities.

FOR CONTRACTOR'S PERSONNEL:

I have received a copy of this Code of Conduct written in a language that I comprehend. I understand that if I have any questions about this Code of Conduct, I can contact [entername of Contractor's contact person with relevant experience] requesting anexplanation.

Name of Contractor's Personnel:[insert name]

Signature:	<u></u>
Date: (day month year):	
Counter signature of authorized representative of the Contractor:	
Signature:	_
Date: (day month year): ATTACHMENT 1: Behaviors constituting Sexual Exploitation and Abuse Harassment (SH)	(SEA) and behaviors constituting Sexual

ATTACHMENT 1 TO THE CODE OF CONDUCT FORM

BEHAVIORS CONSTITUTING SEXUAL EXPLOITATION AND ABUSE (SEA) AND BEHAVIORS CONSTITUTING SEXUAL HARASSMENT (SH)

The following non-exhaustive list is intended to illustrate types of prohibited behaviors:

- (1) Examples of sexual exploitation and abuse include, but are not limited to:
 - a. A Contractor's Personnel tells a member of the community that he/she can get them jobs related to the work site (e.g. cooking and cleaning) in exchange for sex.
 - b. A Contractor's Personnel that is connecting electricity input to households says that he can connect women headed households to the grid in exchange for sex.
 - c. A Contractor's Personnel rapes, or otherwise sexually assaults a member of the community.
 - d. A Contractor's Personnel denies a person access to the Site unless he/she performs a sexual favor.
 - e. A Contractor's Personnel tells a person applying for employment under the Contract that he/she will only hire him/her if he/she has sex with him/her.
- (2) Examples of sexual harassment in a work context
- a. Contractor's Personnel comment on the appearance of another Contractor's Personnel (either positive or negative) and sexual desirability.
- b. When a Contractor's Personnel complains about comments made by another Contractor's Personnel on his/her appearance, the other Contractor's Personnel comment thathe/she is "asking for it" because of how he/she dresses.
- c. Unwelcome touching of a Contractor's or Employer's Personnel by another Contractor's Personnel.
- d. A Contractor's Personnel tells another Contractor's Personnel that he/she will get him/her a salary raise, or promotion if he/she sends him/her naked photographs of himself/herself.

Bidders Qualification

- 1. Attached are copies of the original documents of
- "Articles of Incorporation (or equivalent documents of constitution or association), and/or documents of registration of the legal entity named above, in accordance with ITB 4.4.
 - "In the case of JV, letter of intent to form JV or JV agreement, in accordance with ITB 4.1.
 - "In the case of state-owned enterprise or institution, in accordance with ITB 4.6 documents establishing:
 - Legal and financial autonomy
 - Operation under commercial law
 - Establishing that the Bidder is not under the supervision of the Employer
- 2. Included are the organizational chart, a list of Board of Directors, and the beneficial ownership. [If required under BDS ITB 47.1, the successful Bidder shall provide additional information on beneficial ownership, using the Beneficial Ownership Disclosure Form.]

Information Form for JV Bidders

(to be completed for each member of the Joint Venture)

$(\cdots $
Bidder's Joint Venture name:
JV member's name:
JV member's country of registration:
JV member's year of constitution:
JV member's legal address in the country of the constitution:
JV member's authorized representative information
Name:
Address:
Telephone/Fax numbers:
E-mail address:
1. Attached are copies of the original documents of

- "Articles of Incorporation (or equivalent documents of constitution or association), and/or registration documents of the legal entity named above, in accordance with ITB 4.4.
- "In the case of a state-owned enterprise or institution, documents establishing legal and financial autonomy, operation in accordance with commercial law, and is not under the supervision of the Employer, in accordance with ITB 4.6.
- 2. Included are the organizational chart, a list of the Board of Directors, and the beneficial ownership. [If required under BDS ITB 47.1, the successful Bidder shall provide additional information on beneficial ownership for each JV member using the Beneficial Ownership Disclosure Form.]

Historical Contract Non-Performance, Pending Litigation, and Litigation History

Non-Performed Contracts in accordance with Section III, Evaluation and Qualification Criteria

"Contract non-performance did not occur since 1st January [insert year]

[&]quot;Contract(s) not performed since 1st January [insert year]

Year	Non-performed portion of the contract	Contract Identification	Т
			(c
			ez
[insert year]	[insert amount and percentage]	Contract Identification: [indicate complete contract name/ number, and any other identification]	[ir
		Name of Employer: [insert full name]	
		Address of Employer: [insert street/city/country]	
		Reason(s) for nonperformance: [indicate main reason(s)]	

Pending Litigation, in accordance with Section III, Evaluation and Qualification Criteria

[&]quot; Pending litigation.

Year of dispute	Amount in dispute (currency)	Contract Identification	Total Contrac (currency), USD (exchange
		Contract Identification:	
		Name of Employer:	
		Address of Employer:	
		Matter in dispute:	
		Party who initiated the dispute:	
		Status of	
		dispute:	
		Contract Identification:	
		Name of Employer: Address of	
		Employer: Matter in	
		dispute: Party who	

[&]quot;No pending litigation

		initiated the dispute:	
		Status of dispute:	
Lit	tigation History in accordance with Section III, I	Evaluation and Qualification Cri	iteria
"No Litigation History "Litigation History			
Year of award	Outcome as percentage of Net Worth	Contract Identification	Total Contrac (currency), USE (exchange
[insert year]	[insert percentage]	Contract Identification: [indicate complete contract name, number, and any other identification] Name of Employer: [insert full name] Address of Employer: [insert street/city/country] Matter in dispute: [indicate main issues in dispute] Party who initiated the dispute: [indicate "Employer" or "Contractor"] Reason(s) for Litigation and award decision [indicate main reason(s)]	[insert amount]

Environmental and Social Performance Declaration

[The following table shall be filled in for the Bidder, each member of a Joint Venture, and each Specialized Subcontractor]

Environmental and Social Performance Declaration

in accordance with Section III, Qualification Criteria, and Requirements

- " No suspension or termination of contract: An employer has not suspended or terminated a contract and/or called the performance security for a contract for reasons related to Environmental, or Social (ES) performance since the date specified in Section III, Evaluation and Qualification Criteria, Sub-Factor 2.5.
- "Declaration of suspension or termination of contract: The following contract(s) has/have been suspended or terminated and/or Performance Security called by an employer(s) for reasons related to Environmental, or Social (ES)performance since the date specified in Section III, Evaluation and Qualification Criteria, Sub-Factor 2.5. Details are described below:

Year	Suspended or terminated portion of contract	Contract Identification	Total Contract Amount (current value, currency, exchange rate and US\$ equivalent)	
[insert year]	[insert amount and percentage]	Contract Identification: [indicate complete contract name/ number, and any other identification]	[insert amount]	
		Name of Employer: [insert full name]		
		Address of Employer: [insert street/city/country]		
		Reason(s) for suspension or termination: [indicate main reason(s) e.g. for gender-based violence; sexual exploitation or sexual abuse breaches]		
[insert year]	[insert amount and percentage]	Contract Identification: [indicate complete contract name/ number, and any other identification]	[insert amount]	
		Name of Employer: [insert full name]		
		Address of Employer: [insert street/city/country]		
		Reason(s) for suspension or termination: [indicate main reason(s)]		
		[list all applicable contracts]		
Performance Security	y called by an employer(s) for reasons rel	lated to ES performance		
Year	Contract Identif	fication	Total Contract Amount (current value, currency, exchange rate and US\$ equivalent)	
[insert year]	-	Contract Identification: [indicate complete contract name/ number, and any other identification]		
	Name of Employer: [insert full	Name of Employer: [insert full name]		
	Address of Employer: [insert st	Address of Employer: [insert street/city/country]		
	Reason(s) for calling of performance security: [indicate main reason(s) e.g. for gender-based violence; sexual exploitation, or sexual abuse breaches]			

Sexual Exploitation and Abuse (SEA) and/or Sexual Harassment Performance Declaration

SEA and/or SH Declaration

in accordance with Section III, Evaluation and Qualification Criteria

We:

- "(a) have not been subject to disqualification by the Bank for non-compliance with SEA/SH obligations
- " (b) are subject to disqualification by the Bank for non-compliance with SEA/ SH obligations
- "(c) had been subject to disqualification by the Bank for non-compliance with SEA/SH obligations. An arbitral award on the disqualification case has been made in our favor.
- "(d) had been subject to disqualification by the Bank for non-compliance with SEA/ SH obligations for a period of two years. We have subsequently demonstrated that we have adequate capacity and commitment to comply with SEA/ SH obligations.
- '(e) had been subject to disqualification by the Bank for non-compliance with SEA/SH obligations for a period of two years. We have attached evidence demonstrating that we have adequate capacity and commitment to comply with SEA/SH obligations.

[If (c) above is applicable, attach evidence of an arbitral award reversing the findings on the issues underlying the disqualification.]

[If (d) or (e) above are applicable, provide the following information:]	
Period of disqualification: From: To:	
If previously provided on another Bank financed works contract, details of evidence that demonstrated adequate capacity and commitment to comply with SEA/ SH obligations (as per (d) above)	ate
Name of Employer:	
Name of Project:	
Contract description:	
Brief summary of evidence provided:	
Contact Information: (Tel, email, name of contact person):	

As an alternative to the evidence under (d), other evidence demonstrating adequate capacity and commitment to

comply with SEA/ SH obligations (as per (e) above) [attach details as appropriate].

Current Contract Commitments / Works in Progress

Bidders and each member of a JV should provide information on their current commitments on all contracts that have been awarded, or for which a letter of intent or acceptance has been received, or for contracts approaching completion, but for which an unqualified, full completion certificate has yet to be issued.

Name of contract	Employer, contact	Value of outstanding	Estimated completion	Average monthly
	address/tel/fax	work (current US\$	date	invoicing over the last
		equivalent)		six months
				(US\$/month)
1.				
2.				
3.				
4.				
5.				
etc.				

Financial Situation and Performance

1. Financial data

Type of Financial information in (currency)	Historic information for previousyears, (amount in currency, currency, exchange rate, USD equivalent)				
	Year 1	Year 2	Year 3	Year4	Year 5
Statement of Financial Posit	ion (Information	from Balance Sho	eet)		
Total Assets (TA)					
Total Liabilities (TL)					
Total Equity/Net Worth (NW)					
Current Assets (CA)					
Current Liabilities (CL)					
Working Capital (WC)					
Information	from Income Sta	tement			
Total Revenue (TR)					
Profits Before Taxes (PBT)					
Cash Flow Information					
Cash Flow from Operating Activities					

2. Sources of Finance

Specify sources of finance to meet the cash flow requirements on works currently in progress and for future contract commitments.

No.	Source of finance	Amount (US\$ equivalent)
1		
2		
3		

3. Financial documents

The Bidder and its parties shall provide copies of financial statements for number of years requested by employer pursuant Section III, Evaluation and Qualifications Criteria, Sub-factor 3.2. The financial statements shall:

- (a) reflect the financial situation of the Bidderor in case of JV member, and not an affiliated entity (such as parent companyor group member).
- (b) be independently audited or certified in accordance with local legislation.
- (c) be complete, including all notes to the financial statements.

(d) correspond to accounting periods alreadycompleted and audited. Attached are copies offinancial statements for the number of years requested by employer; and complying with the requirements. Note: If the most recent set of financial statements is for a period earlier than 12 months from the date of bic thereason for this should be justified.

Average Annual Construction Turnover

Annual turnover data (construction only)				
Year	Amount Currency	Exchange rate	USD equivalent	
[indicate year]	[insert amount and indicate currency]			
Average Annual Construction Turnover *				

Financial Resources

Specify proposed sources of financing, such as liquid assets, unencumbered real assets, lines of credit, and other financial means, net of current commitments, available to meet the total construction cash flow demands of the subject contract or contracts as specified in Section III, Evaluation and QualificationCriteria.

S/N	Source of financing	Amount (US\$ equivalent)
1.		
2.		
3.		
4.		

General Construction Experience

General Construction Experience				
Starting Year	Ending Year	Contract Identification	Role of Bidder	
		Contract name:		
		Brief Description of the		
		Works performed by the		
		Bidder:		
		Amount of contract:		
		Name of Employer:		
		Address:		
		Contract name:		
		Brief Description of the		
		Works performed by the		
		Bidder:		
		Amount of contract:		
		Name of Employer:		
		Address:		
		Contract name:		
		Brief Description of the		
		Works performed by the		
		Bidder:		
		Amount of contract:		
		Name of Employer:		
		Address:		

Specific Construction and Contract Management Experience

Similar Contract No.			Information		
Contract Identification					
Award date					
Completion date					
Role in Contract	Prime Co	ontractor "	Member in JV	Management Contractor	Sub-contractor
Total Contract Amount				US\$ *	
If member in a JV or subcontractor, specify participation in total Contract amount				*	
Employer's Name:					
Address:				_	
Telephone/fax number					
E-mail:					
Description of the similarity in accordance with					
Sub-Factor 4.2(a) of Section III:					
1. Amount					
2. Physical size of required works items			.,		
3. Complexity					
4. Methods/Technology					
5. Construction rate for key activities					
6. Other Characteristics					

Construction Experience in Key Activities

All subcontractors for key activities must complete the information through the system as per ITB 34.2 and 34.3 and Section III, Qualification Criteria and Requirements, Sub-Factor 4.2.

1. Key Activity No One:

				Information	
Contract Identification					
Award date					
Completion date					
Role in Contract	Prime Contractor	Member JV 	r in	Management Contractor	Sub-contractor
Total Contract Amount				US\$	
Quantity (Volume, number or rate of production, as applicable) performed under the contract per year or part of the year		in the contract i)	Perce partici (i	pation	Actual Quantity Performed (i) x (ii)
Year 1					
Year 2					
Year 3					
Year 4					
Employer's Name:					
Address: Telephone/fax number E-mail:					
Description of the key activities in accordance with Sub-Factor 4.2(b) of Section III:					

Specific Experience in Managing ES aspects

1. Key Requirement No. 1 in accordance w	vith 4.2 (c):			
Contract Identification				
Award date				
Completion date				
Role in Contract	Prime Contractor	Member in JV	Management Contractor 	Subcontractor
Total Contract Amount			US\$	
Details of relevant experience				
2. Key Requirement No. 2 in accordance w	vith 4.2 (c):			
3. Key Requirement No. 3 in accordance w	vith 4.2 (c):			
4				

Section V - Eligible Countries

Eligibility for the Provision of Goods, Works, and Services in Bank-Financed Procurement

In reference to ITB 4.8, and 5.1, for the information of the Bidders, at the present time firms, goods, and services from the following countries are excluded from this Bidding process: Under ITB 4.8(a) and 5.1 and Under ITB 4.8(b) and 5.1

Not Applicable

Section VI - Fraud and Corruption

(Section VI shall not be modified)

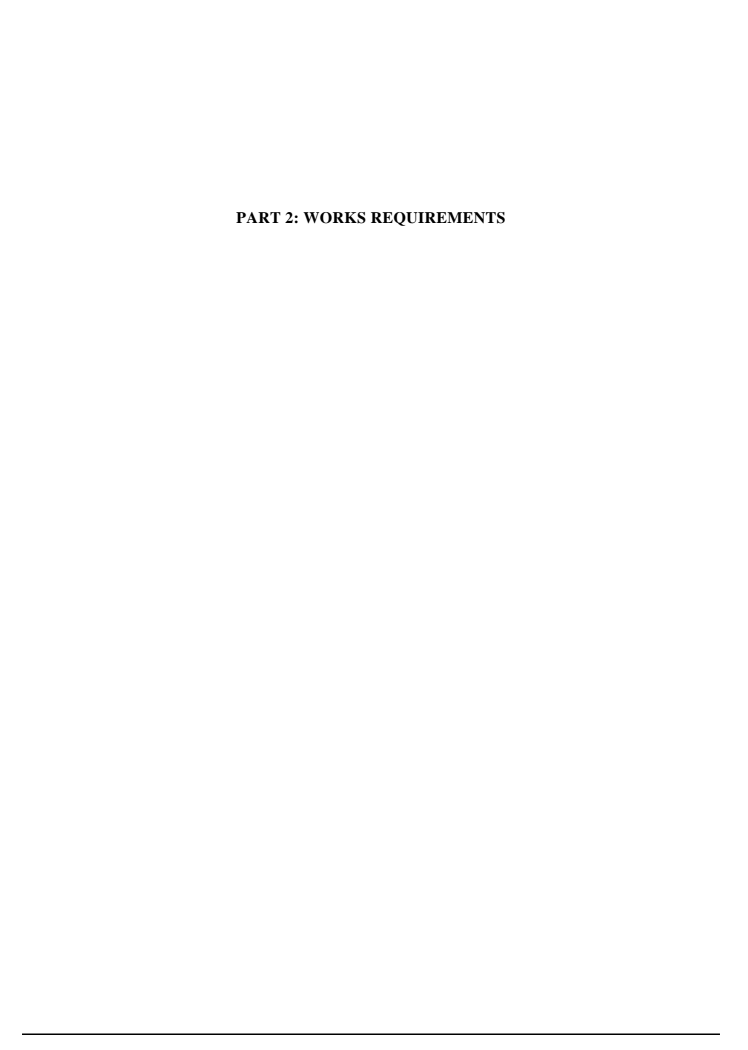
- 1. Purpose
- 1.1 The Bank's Anti-Corruption Guidelines and this annex apply with respect to procurement under Bank Investment Project Financing operations.

2. Requirements

- 2.1 The Bank requires that Borrowers (including beneficiaries of Bank financing); bidders (applicants/proposers), consultants, contractors, and suppliers; any sub-contractors, sub-consultants, service providers or suppliers; any agents (whether declared or not); and any of their personnel, observe the highest standard of ethics during the procurement process, selection, and contract execution of Bank-financed contracts, and refrain from Fraud and Corruption.
- 2.2 To this end, the Bank:
- a. Defines, for the purposes of this provision, the terms set forth below as follows:
- i. "corrupt practice" is the offering, giving, receiving, or soliciting, directly or indirectly, of anything of value to influence improperly the actions of another party;
- ii. "fraudulent practice" is any act or omission, including misrepresentation, that knowingly or recklessly misleads, or attempts to mislead, a party to obtain financial or other benefit or to avoid an obligation;
- iii. "collusive practice" is an arrangement between two or more parties designed to achieve an improper purpose, including to influence improperly the actions of another party;
- iv. "coercive practice" is impairing or harming, or threatening to impair or harm, directly or indirectly, any party or the property of the party to influence improperly the actions of a party;
- v. "obstructive practice" is:
 - (a) deliberately destroying, falsifying, altering, or concealing of evidence material to the investigation or making false statements to investigators in order to materially impede a Bank investigation into allegations of a corrupt, fraudulent, coercive, or collusive practice; and/or threatening, harassing, or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the investigation or from pursuing the investigation; or
 - (b) acts intended to materially impede the exercise of the Bank's inspection and audit rights provided for under paragraph 2.2 e. below.
- b. Rejects a proposal for award if the Bank determines that the firmor individual recommended for award, any of its personnel, or its agents, orits sub-consultants, sub-contractors, service providers, suppliers and/ ortheir employees, has, directly or indirectly, engaged in corrupt, fraudulent, collusive, coercive, or obstructive practices in competing for the contract inquestion;
- c. In addition to the legal remedies set out in the relevant LegalAgreement, may take other appropriate actions, including declaringmisprocurement, if the Bank determines at any time that representatives of theBorrower or of a recipient of any part of the proceeds of the loan engaged incorrupt, fraudulent, collusive, coercive, or obstructive practices during theprocurement process, selection and/or execution of the contract inquestion, without the Borrower havingtaken timely and appropriate action satisfactory to the Bank to address such practices when they occur, including by failing to inform the Bank in a timelymanner at the time they knew of thepractices;
- d. Pursuant to the Bank's Anti- Corruption Guidelines and inaccordance with the Bank's prevailing sanctions policies and procedures, maysanction a firm or individual, either indefinitely or for a stated period oftime, including by publicly declaring such firm or individual ineligible (i) tobe awarded or otherwise benefit from a Bank-financed contract, financially orin any other manner; [1] (ii) to be a nominated [2] sub-contractor, consultant, manufacturer or supplier, or service provider of an otherwise eligible firm being awarded a Bank-financed contract; and (iii) to receive the proceeds of any loan made by the Bank or otherwise to participate further in the preparation or implementation of any Bank-financed project;
- e. Requires that a clause be included in bidding/request forproposals documents and in contracts financed by a Bank loan, requiring (i)bidders (applicants/proposers), consultants, contractors, and suppliers, andtheir sub-contractors, sub-consultants, service providers, suppliers, agentspersonnel, permit the Bank to inspect[3] all accounts,

records and other documents relating to the procurement process, selection and/or contract execution, and to have them audited by auditors appointed by the Bank.

- [1] For the avoidance of doubt, a sanctioned party'sineligibility to be awarded a contract shall include, without limitation, (i)applying for pre-qualification, expressing interest in a consultancy, and bidding, either directly or as a nominated subcontractor, nominated consultant, nominated manufacturer or supplier, or nominated service provider, in respect of such contract, and (ii) entering into an addendum or amendmentintroducing a material modification to any existing contract.
- [2] Anominated sub-contractor, nominated consultant, nominated manufacturer or supplier, or nominated service provider (different names are used depending on the particular bidding document) is one which has been: (i) included by the bidder in its pre-qualification application or bid because it brings specificand critical experience and know-how that allow the bidder to meet the qualification requirements for the particular bid; or (ii) appointed by the Borrower.
- [3] Inspections in this context usually are investigative (i.e., forensic) in nature. They involve fact-finding activities undertaken by the Bank or persons appointed by the Bank to address specific matters related to investigations/audits, such as evaluating the veracity of anallegation of possible Fraud and Corruption, through the appropriate mechanisms. Such activity includes butis not limited to: accessing and examining a firm's or individual's financial records and information, and making copies thereof as relevant; accessing and examining any other documents, data and information (whether in hard copy or electronic format) deemed relevant for the investigation/audit, and making copies thereof as relevant; interviewing staff and other relevant individuals; performing physical inspections and site visits; and obtaining third party verification of information.



SPECIFICATIONS

 $\begin{tabular}{ll} \textbf{Tender Number:} LGA/134/TACTIC/P171189/2024/2025/W/O1\\ \textbf{List of related files, including specifications, drawings, etc.} \end{tabular}$

LOT NO. LGA/134/TACTIC/P171189/2024/2025/W/O1 Upgrading of access Roads by June 2025

S/N	Description	File Name	Attachment Type	Download Link
1	Office Block - drawings - Njombe	Office Block - drawings - Njombe.pdf	Drawings	Download
2	Vol 5-Geotechnical report	Vol 5-Geotechnical report.pdf	Reports	Download
3	Vol 2D - Building Specifications	Vol 2D - Building Specifications.pdf	Specifications	Download
4	Vol 2C - ES Requirements	Vol 2C - ES Requirements.pdf	Specifications	Download
5	Package 1_Book of Drawing Roads Njombe-compressed	Package 1_Book of Drawing Roads Njombe- compressed.pdf	Drawings	Download
6	Vol 2A - Standard Specifications	Vol 2A - Standard Specifications.pdf	Specifications	Download
7	standard specifications for roadworks 2000. combined	standard specifications for roadworks 2000. combined.pdf	Specifications	Download
8	Vol 4 - BoQ Preamble	Vol 4 - BoQ Preamble.pdf	Other	Download
9	Vol 2B - Special Specifications	Vol 2B - Special Specifications.pdf	Specifications	Download
10	Vol 5-Soil and Materials Report	Vol 5-Soil and Materials Report .pdf	Reports	Download

DRAWINGS

 $\label{thm:condition} \textbf{Tender Number: } LGA/134/TACTIC/P171189/2024/2025/W/O1 \\ \textbf{List of related files, including specifications, drawings, etc.}$

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6	Vol 2A - Standard Specifications	Vol 2A - Standard Specifications.pdf	Specifications	Download
7	standard specifications for roadworks 2000. combined	standard specifications for roadworks 2000. combined.pdf	Specifications	Download
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ENVIRONMENTAL, SOCIAL, HEALTH AND SAFETY REQUIREMENTS

The Employer should include a suitably qualified Environmental and Social specialist/s.

The Employer should attach or refer to the Employer's environmental and social, policies that will apply to the project. If these are not available, the Employer should use the following guidance in drafting an appropriate policy for the Works.]

Suggested content for Environmental and Social Policy (Statement)

The Works' policy goal, as a minimum, should be stated to integrate environmental protection, occupational and community health and safety, gender, equality, child protection, vulnerable people (including those with disabilities), sexual harassment, gender-based violence, Sexual Exploitation and Abuse (SEA), HIV/AIDS awareness and prevention and wide stakeholder engagement in the planning processes, programs, and activities of the parties involved in the execution of the Works. The policy should set the frame for monitoring, continuously improving processes and activities and for reporting on the compliance with the policy.

The policy shall include a statement that, for the purpose of the policy and/or code of conduct, the term "child" / "children" means any person(s) under the age of 18 years.

The policy should, as far as possible, be brief but specificand explicit, and measurable, to enable reporting of compliance with the policyin accordance with the General Conditions of Contract.

As a minimum, the policy is set out to the commitments to:

- 1. apply good international industry practice to protect and conserve the natural environment and to minimize unavoidable impacts;
- 2. provide and maintain a healthy and safe work environment and safe systems of work;
- 3. protect the health and safety of local communities and users, with particular concern for those who are disabled, elderly, or otherwise vulnerable;
- 4. be intolerant of, and enforce disciplinary measures for illegal activities. To be intolerant of, and enforce disciplinary measures for gender-based violence, inhumane treatment, sexual exploitation, rape, sexual abuse, sexual activity with children, and sexual harassment;
- 5. incorporate a gender perspective and provide an enabling environment where women and men have equal opportunity to participate in, and benefit from, planning and development of the Works;
- 6. work co-operatively, including with end users of the Works, relevant authorities, contractors and local communities;
- 7. engage with and listen to affected persons and organizations and be responsive to their concerns, with special regard for vulnerable, disabled, and elderly people;
- 8. provide an environment that fosters the exchange of information, views, and ideas that is free of any fear of retaliation, and protects whistleblowers;
- 9. minimize the risk of communicable diseases and to mitigate the effects of communicable diseases associated with the execution of the Works;

The policy should be signed by the senior manager of the Employer. This is to signal the intent that it will be applied rigorously.

MinimumContent of ES requirements

In preparing detailed specifications for ES requirements, thespecialists should refer to and consider:

project reports e.g. ESIA/ESMP

consent/permit conditions

required standards including Guidelines

relevant international conventions or treaties etc., national legal and/or regulatory requirements and standards (eg NEMC and OSHA Guidelines)

relevant international standards e.g. TDFA Guidlines

relevant sector standards

grievance redress mechanism including types of grievances to be recorded and how to protect confidentiality e.g. of those reporting allegations of SEA.

SEA prevention and management.

The detail specification for ES should, to the extent possible, describe the intended outcome rather than the method of working. The ES requirements should be prepared in manner that does not conflict with the relevant General Conditions of Contract and Particular Conditions of Contract.

Payment for ES Requirements

The Employer's ES and procurement specialists should consider how the Contractor will cost the delivery of the ES requirements. In the majority of cases, the payment for the delivery of ES requirements shall be a subsidiary obligation of the Contractor covered under the prices quoted for other Bill of Quantity items or activities. For example, normally the cost of implementing work place safe systems of work, including the measures necessary for ensuring traffic safety, shall be covered by the Tenderer's rates for the relevant works. Alternatively, provisional sums could be set aside for discrete activities for example for HIV counselling service, and, and, GBV/SEA awareness and sensitization awareness and sensitization or to encourage the contractor to deliver additional ES outcomes beyond the requirement of the Contract.

BILLS OF QUANTITIES
Lot Description: Upgrading of access Roads by June 2025

Code/SN	Description	Unit of	Quantity	Unit Rate	Total
		Measure	. 73		
	PART B: OFFICE B	UILDING - Fir	st Floor		
BILL No 3	MEASURED WORKS				
ELEMENT No.1	SUBSTRUCTURE (ALL PROVISION	NAL)			
7	CONCRETE WORK:				
	Reinforced insitu concrete grade '25';			g around reinfo	orcements:
A	100mm thick suspended slab .Reinforced concrete grade '25' including vibrating around reinforcement. Columns	m3	6.00		
В	Suspended Beams/Horizontal Beams (Roof beams)	m3	22.00		
	230mm thick reinforced concrete wall	m2	27.00		
	Gutter Beams	m3	28.35		
10	WALLING				
	Solid concrete blocks to BS 6073 Type mm; in cement mortar	'A' dense aggr	egate, average	compressive s	trength 7N/sq
A	230mm Wall	M2	186.00		
	150mm thick	m2	79.00		
	230mm thick parapet wall	m2	76.00		
	Precast concrete grade "25" including hoisting to position and bedding and pointing with cement mortar (1:3) ,150mmx 75mm Cill weathered, throated and finished fair all round	m	58.00		
	240x75mm Coping, ditto	m	84.00		
ELEMENT No.2	FRAMES			·	
	CONCRETE WORKS:				
II	Reinforced insitu concrete grade '25'	including vibra	ting around re	einforcements.	
2	REINFORCEMENTS;				
	High tensile steel bar reinforcements v bends, hooks, tying wire, spacers and			to BS 4449:190	69: including
	8mm Diameter	Kg	439.00		
	10mm Diameter bars	kg	852.00		
	12mm Diameter bars	kg	3,229.00		
	16mm Diameter bars	kg	5,130.00		
3	Formworks			<u>'</u>	
	Wrought formwork to:				
	Sides and soffits of horizontal beams. Vertical sides of columns	M2	101.00		
	Sides and soffits of horizontal beams;	m2	239.00		
	vertical sides of concrete wall	m2	55.00		
	Soffits of roof slab	m2	98.00		

	I			Т
	Edge of roof slab	m	95.00	
ELEMENT No.5	ROOFING			
1	ROOF COVERINGS			
I	28 Gauge type Aluminium/Zinc coated other equal and approved manufacture 250mm end laps fixed to steel purlins (hook bolts including galvanised steel and steel and steel are steel as the steel and steel are steel as the steel are steel are steel as the steel are steel are steel as the steel are steel are steel as the steel are steel as the steel are steel as the st	ers; laid with or measured separ	ne and a half c rately) with 12	orrugations side laps and 0x8mm galvanised steel
A	Roof coverings sloping not exceeding 45 degrees from horizontal.28 Gauge Industrial Troughed Prepainted aluminium-zinc roofing sheet IT5 as manufactured by ALUMINIUM AFRICA, lapped 150mm at joints and fixed with aluminium hook bolts, nuts and washers at 3000 centers	M2	335.00	
2	ROOF STRUCTURE		,	
	The following are in timber trusses Sof	twood pressure	e impregnated	with preservative
A	Treated Sawn softwood timber roof structure pressure impregnated with preservative.50 x 100mm Wall Plate	M	105.00	
	50 X 100mm Rafter	m	150.00	
	50 X 100mm Tie Beam	m	141.00	
	50 x 100mm King Post and Struits	m	164.00	
	50x50mm Purlin	m	335.00	
I	Unplasticised PVC rainwater pipes to	BS 4514		-
В	Extra for swan neck .150mm Diameter UPVC down pipes with pipe holder bat	No	65.00	
	Nossle outlet	m	8.00	
	Elbow	m	8.00	
	Shoe	m	8.00	
6	FLAT ROOF TREATMENTS			
	BEDS or BACKINGS; MORTAR; cen concrete base.	nent and sand (1:3); screeded	; to roofs; level or to falls;
A	50mm Thick Average light weight cement sand (1:3) screed laid to falls on gutter and exposed slabs including dressing around outlets40mm (Average) screed to falls, cross falls and slopes not exceeding 15 degrees from horizontal to receive roofing felt	M2	98.00	
	25mm To parapet concrete wall	m2	76.00	
ELEMENT No.6	DOORS:	1		<u> </u>
1	HEAVY DUTY ALUMINIUM DOOR	S		
	"Design, Engineering, Fabrication, ins with 100 mm series; 1.3mm thick to be fabricator.50 x 42mm Profile for panel T6 and shall be extruded to BSEN1202 thickness applied in accordance with elused to secure the doors to the opening A4 austenitic stainless steel (class 70). A Infill Glass to be 10mm Laminated Cle	fabricated and s. All extruded 0. Powder Coa ither BS6496 or s. All assembly All Extruded G	installed by a aluminium pr ting should be BSEN 12206. screws and fix askets and weather the screws are the screws as the screws are the screws are the screws as the screws are the screws are the screws as the screws are the screws as the screws are the screws are the screws are the screws are the screws as the screws are the screw are the screws are the screward are the scr	n approved aluminium covided shall be grade 6063 of 50 Micron minimum Appropriate fasteners to l kings shall be grade A2 or ather seals shall be EPDM.

	calculations to be submitted for approv	al before produ	ction."		
A	Steel Security Door Composite steel security doors and frames with finishing to Architect's approval including profiled frame, weather stripping, push plate and pull handle and manufacture's exit panic bar and including assembling units on site, stripping protective layer and fixing to manufacturer's specification and proprietary bedding Standard security door and frame overall size 800x2000 mm high, model 725 with associated door level/handle, door stop to manufacturer's specification, heavy duty hinges and including touch-up to door and frame and all necessary ironmongery to Architect's satisfaction	No	1.00		
	Aluminium doors Supply and fix composite door units comprising of 6mm thick clear glass on top and laminated MDF board on bottom panels on natural anodised aluminium framing including all accessories and ironmongery, cutting and pinning lugs and fixing frame to existing wall openings Ditto; Size 1770 x 2800mm high overall, double leaf	No	1.00		
	Ditto; Size 900 x 2800mm high overall, double leaf	No	5.00		
3	HEAVY DUTY ALUMINIUM FRAMI	ELESS GLASS	DOOR		
	Supply and fix composite door units comprising of 6mm thick tinted glass on top and laminated MDF board on bottom panels on natural anodised aluminium framing including all accessories and ironmongery, cutting and pinning lugs and fixing frame to existing wall openings Ditto; Size 800 x 2800mm high overall	No	6.00		
	Supply and fix mild steel grilles doors comprising of 25x25mm square hollow section mild steel frame, 20x3mm thick flat bars welded together to pattern including all necessary additional materials, iron mongeries, grinding, polishing, priming with red oxide and painting all welded conditions to smooth surfaces welded to metal rods fixed in the wall as per Architect's drawing. Size 900 x 2100mm high	No	2.00		
5	OTHER DOORS		'		
	Mild steel metal grill unit comprising o x 3mm thick flat bars welded together including all necessary ironmongeries a connections to a smooth finish	to pattern to be	approved by t	he project m	anager,
ELEMENT No.7	WINDOWS				
1	HEAVY DUTY ALUMINIUM ALLOY	WINDOWS-D	OUBLE GLA	ZING	

I	"105mm sliding window system Ex-U fabricated and installed by an approve provided shall be grade 6063 T6 and she of 50 Micron minimum thickness a Appropriate fasteners to be used to see and fixings shall be grade A2 or A4 and weather seals shall be EPDM. All be suitable for the weight of the shutt should be designed to drain water to comprising of 6mm thick Tempered Staminated Glass, All DGU will be sea incorporate aluminium channel section curtain wall frame. DGU shall have the 60%, U-Value <= 2.2, Solar Factor (State of Shop drawings and structural caproduction. As per Architect's Instructions.	red aluminium fashall be extruded applied in accord cure the windown ustenitic stainles be and should be the outside. Infil alled using a structure to enable the following per per solutions to be alled using to be	abricator. All exited to BSEN12020 lance with either with either with the opening is steel (class 70), cone sealed and viet of a type with be a type with be a type with be a type with be units to be meet formance – Light Heat Gain Co-eff submitted for a	truded aluminium . Powder Coating should r BS6496 or BSEN 12206. gs. All assembly screws . All Extruded Gaskets watertight. Rollers should bearings. The system lible Glazing Unit (DGU) Air Spacer + 6.38mm e edges of the DGU shall hanically secured to the tt Transmission (LT) 30- ficient (SHGC) < 0.39. Full
В	Window size 2000 x2100mm high	No	13.00	
	Window size 1200 x2100mm high	No	4.00	
	Window size 1770 x2100mm high	No	2.00	
	Window size 2150 x1350mm high	No	2.00	
	Window size 2770 x 4350mm high	NO	1.00	
3	Mild Steel Metal grill unit comprising 3mm thick flat bars welded together tincluding all necessary material, gring finish (Provisional)	to pattern to be a ding and polishi	approved by the ng all welded co	project manager,
A	Window size 2000 x2100mm high	No	13.00	
	Window size 1200 x2100mm high	No	4.00	
	Window size 1770 x2100mm high	No	2.00	
	Window size 2150 x1350mm high	No	2.00	
	Window size 2770 x 4350mm high	No	1.00	
ELEMENT No.8	PLUMBING AND ENGINEERING I	INSTALLATIO	NS	
1	SANITARY APPLIANCES			
i	Supply and fix the following sanitary FLOORS or WALLS as necessary, re			
2	COLD WATER INSTALLATIONS I	DISTRIBUTION	N PIPES	
	IPS PIPE PN 20"Class C" painted wi in accordance with manufacture's ins		including joints	in running length.Fixing
3	SUPPLY PIPES			
5	WASTE AND VENT PIPES:			
	UPVC pipes;Class 'B'; including fitti	ngs in running l	ength.	
ELEMENT No. 12	FIRE FIGHTING SYSTEM INSTAL	LATIONS		
a)	Pipe work, galvanized mild steel pipe with screwed and socketed joints.Exp			
ELEMENT No. 14	FINISHING			
a)	INTERNAL FINISHINGS			
i)	Floor finish: (Tiles, slab or block finis	shings)		
a)				

С	9mm Thick(Size of the tiles to be stated); laid to falls and cross falls sloping not exceeding 15 degrees from horizontal.10mm Tiling to floors	M2	264.00	
	10mm Skirting 100mm high with rounded edge and coved junction with paving	m	160.00	
	Plastering in two coats steel trowelled to smooth finish 15mm To Walls	m2	557.00	
	Glazed ceramic wall tiles with cushion edges to Bs 1281 fixed to backings with adhesive and pointing with white cement 10mm Tiling to walls	m2	89.00	
	Cut and fit around small pipes, bars and the like	item	1.00	
	Beds and Backings Cement and sand (1:4) wood floated surface finish	m2	264.00	
	12mm Backing to receive wall tiles	m2	89.00	
ii)	Wall finish:	•		,
a)	Internal Plastering			
b)	Wall Tiles or Tanga Stones/Slates			
c)	Beds and backings			
b)	EXTERNAL FINISHINGS			
ii)	Wall finish			
a)	External Plastering			
A	Rendering in two coats steel trowelled to a smooth finish 15mm To walls.	M2	202.00	
	9mm Thick gpsum board to horizontal ceiling fixed with counter sunk screws to treated soft wood branderingsmeasured separately including sealing the joints with fibre tape andgypsum powder ,internally	m2	264.00	
	9mm thick gypsum cornice fixed with counter sunk screws to block work background and ceiling joists with gypsum powder	m2	234.00	
	50 X 50mm thick treated softwood branderings	m	1,370.00	
ELEMENT No. 15	PAINTING AND DECORATING			
a)	INTERNAL WORK:			
i)	Painting and Decorations			
A	Prepare and apply one thinned coat and two full coats of vinyl silk paint To plastered walls	M2	467.00	
В	SANITARY APPLIANCES: WC suites, white glazed vitreous china; low level; nine litre white glazed vitreous china cistern, cover and brackets; ball valves,flush pipe; plastic seat and cover;	Nr	2.00	
1	•		1	1

WC suites, white glazed vitreous china; squarter high level; nine litre white glazed vitreous china cisters ball valves, flush pipe; operating handle and connecting to soil and vent pipe. Hand wash basin, with single tap hole, white glazed vitreous china: complete with cold water tap, fixing brackets with screws to hackgrounds requiring plugging; bedding waste in white lead. Stainless steel kitchen sink with double howl, single drainer, 38mm throme plated strainer waste, chain and rubber plug with slotted tail; 38mm plastic bottle trap with 75mm sealand fixed with chronium plated serves. Supply and install water heaters with capacity 151/irres complete with all associated Toilet roll holder; Cat, No T9003028 forms silver Mirror, lead backed, size 850 x 600mm with arise edges fixed to wall with mirror screws. Supply and install Soap Dispenser Supply and install Shattaf hose Nr 4.00 Supply and install Shattaf hose Nr 5.00 Hand Spray Nr 4.00 Supply and install Inform diameter pipe (uPVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 25mm diameter pipe (uPVC) for collwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 25mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 25mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging. Allow for elbows, bends connector trus et to suit the above installation Supply and install 9kg carbon dioxide portable fire extinguishers Supply and install 50mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging. Allow for elbows, bends connector trus et to suit the above installation Supply and install 9kg carbon dioxide portable fire extinguishers Supply and install 50mm diameter pipe (uPVC) for waste water		anaroting handle and			
squarter high level; nine litre white glazed vitrous schina cistern, brackets; ball valves, flush pipe: operating handle and connecting to soil and vent pipe. Hand wash basin, with single tap hole, white glazed vitrous china; complete with cold water tap, fixing brackets with screws to backgrounds requiring plugging; bedding waste in white lead. Stainless steel kitchen sink with double bowl, single drainer, 38mm chrome plated strainer waste, chain and rubber plug with slotted tail; 38mm plastic bottle trap with 75mm sealand fixed with chromium plated screws Supply and install water heaters with capacity 15Litres complete with all associated Toilet roll holder; Cal, No T9003028 form silver Mirror, lead backed, size 850 x 600mm with arise edges fixed to wall with mirror screws. Supply and install Soap Dispenser Nr 4.00 Supply and install shattaf hose Nr 5.00 Hand Spray Nr 4.00 Laboratory Body Spray Nr 4.00 Supply and install 110mm diameter pipe (uPVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install Somm diameter pipe (uPVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install Somm diameter pipe (uPVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install Somm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging. Allow for elbows, hends connector traps etc to suit the above installation Supply and install Somm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging the portal plugging and install Somm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging wall plugging the special plugging the standard holderbat		operating handle and			
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bowl.single drainer, 38mm chrome plated strainer waste, chain and rubber plug with slotted tail; 38mm plastic bottle trap with 75mm sealand fixed with chromium plated screws Supply and install water heaters with capacity 15Litres complete with all associated Toilet roll holder; Cat, No T9003028 Mr 4.00 6mm silver Mirror, lead backed, size 850 x 600mm with arise edges fixed to wall with mirror screws Supply and install Soap Dispenser Nr 4.00 Supply and install Soap Dispenser Nr 4.00 Laboratory Body Spray Nr 4.00 Laboratory Body Spray Nr 4.00 Laboratory Body Spray Nr 4.00 Supply and install 110mm diameter pipe (uPVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 20mm diameter pipe (uPVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 20mm diameter pipe (uPVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 20mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 20mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 20mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging Allow for elbows, bends connector traps etc to suit the above installation Supply and install 9kg carbon dioxide portable fire extinguishers Supply and install 50mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging by and install 50mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging by and install 50mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging by a		white glazed vitreous china; complete with cold water tap, fixing brackets with screws to backgrounds requiring	Nr	3.00	
capacity 15Litres complete with all associated Toilet roll holder; Cat, No T9003028 6mm silver Mirror, lead backed, size 850 x 600mm with arise edges fixed to wall with mirror screws. Supply and install Soap Dispenser Nr 4.00 Supply and install shattaf hose Nr 5.00 Hand Spray Nr 4.00 Laboratory Body Spray Supply and install 110mm diameter pipe (uPVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 20mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 20mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging bett to suit the above installation Allow for elbows, bends connector traps etc to suit the above installation Supply and install vent cowl of 110mm diameter Supply and install Somm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging bett to suit the above installation Supply and install Somm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging better to suit the above installation Supply and install 50mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging		bowl,single drainer,38mm chrome plated strainer waste, chain and rubber plug with slotted tail; 38mm plastic bottle trap with 75mm sealand fixed	Nr	1.00	
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Supply and install shattaf hose Hand Spray Nr 4.00 Laboratory Body Spray Nr 4.00 Supply and install 110mm diameter pipe (uPVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 50mm diameter pipe (uPVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 20mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging Allow for elbows, bends connector traps etc to suit the above installation Supply and install 9kg carbon dioxide portable fire extinguishers Supply and install 9kg carbon dioxide portable fire extinguishers Supply and install 50mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging b) EXTERNAL WORK:		850 x 600mm with arise edges fixed to	Nr	4.00	
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Supply and install 110mm diameter pipe (uPVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 50mm diameter pipe (uPVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 20mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging Allow for elbows, bends connector traps etc to suit the above installation Supply and install vent cowl of 110mm diameter Supply and install syg carbon dioxide portable fire extinguishers Supply and install 50mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging b) EXTERNAL WORK:		Hand Spray	Nr	4.00	
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(uPVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 20mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging Allow for elbows, bends connector traps etc to suit the above installation Supply and install vent cowl of 110mm diameter Supply and install 9kg carbon dioxide portable fire extinguishers Supply and install 50mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging b) EXTERNAL WORK:		(uPVC) for foulwater including fittings and standard holderbats fixing to wall or	m	32.00	
(uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging Allow for elbows, bends connector traps etc to suit the above installation Supply and install vent cowl of 110mm diameter Supply and install 9kg carbon dioxide portable fire extinguishers Supply and install 50mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging b) EXTERNAL WORK:		(uPVC) for foulwater including fittings and standard holderbats fixing to wall or	m	34.00	
etc to suit the above installation Supply and install vent cowl of 110mm diameter Supply and install 9kg carbon dioxide portable fire extinguishers Supply and install 50mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging b) EXTERNAL WORK:		(uPVC) for waste water including fittings and standard holderbats fixing to	m	22.00	
diameter Supply and install 9kg carbon dioxide portable fire extinguishers Supply and install 50mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging b) EXTERNAL WORK:		_	item	3.00	
portable fire extinguishers Supply and install 50mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging b) EXTERNAL WORK:			Nr	14.00	
(uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging b) EXTERNAL WORK:			Nr	2.00	
		(uPVC) for waste water including fittings and standard holderbats fixing to	m	22.00	
i) External Painting	b)	EXTERNAL WORK:			
7	i)	External Painting			

A	Prepare and apply one thinned coat and two full coats of weather guard paint B To rendered walls	M2	202.00	
В	WATER SUPPLY: Water distribution system Dizayn PPR 80 green pipes and fittings to BS1387. Supply and install 40mm diameter water supply pipe including fittings and accessories (elbows,tees, connectors, bends etc)	m	12.00	
	Supply and install 25mm diameter water supplypipe including fittings and accessories (elbows,tees, connectors, bends etc)	m	12.00	
	Supply and install 20mm diameter water supply pipe including fittings and accessories (elbows,tees, connectors, bends etc)	m	22.00	
	Supply and install 15mm flexible pipe connectors to wash hand basin (WHB), Water closet (WCs), and kitchen sink.	m	3.00	
	Supply and fix 25mm diameter stop valves with hand wheel, polished by manufacturer.	m	1.00	
	Supply and fix 15mm diameter corner valves with hand wheel, polished by manufacturer.	m	14.00	
	Allow for elbows, bends connector traps	Item	1.00	
	Supply and instal vent cowl of 110mm diameter	NR	2.00	
	PORTABLE FIRE EXTINGUISHERS Supply and install 9kg carbon dioxide portable fire extinguishers	Nr	2.00	
	PART B: OFFICE BUI	LDING - Grou	ınd Floor	
BILL No 3				
	MEASURED WORKS			
ELEMENT No.1	SUBSTRUCTURE (ALL PROVISION	JAL)		
ELEMENT No.1		JAL)		
	SUBSTRUCTURE (ALL PROVISION	MAL)	360.00	
1	SUBSTRUCTURE (ALL PROVISION Excavation and Earthworks; Clear site of small trees bushes, shrubs, undergrowth and the like including grubbing up their roots and removing		360.00	
1 A	SUBSTRUCTURE (ALL PROVISION Excavation and Earthworks; Clear site of small trees bushes, shrubs, undergrowth and the like including grubbing up their roots and removing from site the resulting rubbish. Excavate over site average 150mm deep to remove vegetable soil and remove	M2		
1 A B	Excavation and Earthworks; Clear site of small trees bushes, shrubs, undergrowth and the like including grubbing up their roots and removing from site the resulting rubbish. Excavate over site average 150mm deep to remove vegetable soil and remove from site Excavate column pits commencing at stripped level, not exceeding 1.50	M2 M2	360.00	
1 A B C	SUBSTRUCTURE (ALL PROVISION Excavation and Earthworks; Clear site of small trees bushes, shrubs, undergrowth and the like including grubbing up their roots and removing from site the resulting rubbish. Excavate over site average 150mm deep to remove vegetable soil and remove from site Excavate column pits commencing at stripped level, not exceeding 1.50 metres deep Excavate column pits commencing at stripped level, over 1.5m but not	M2 M2 M3	360.00 284.55	

foundations well rammed and consolidated. G Load up surplus excavated material and remove from site H I Imported earth filling preferably course sand well rammed and consolidated in layers not exceeding 300mm thick including excavations free from make the levels under floor I Disposal of Water Allow for keeping excavations free from water (except spring or running water) by pumping, haling or by other means necessary 3 Planking and strutting. A Allow for the provision and subsequent removal of planking and strutting to uphold and maintain all faces of excavations 4 Hardcore A 250mm Bed levelled, compacted and blinded with 20mm thick layer of sand to receive polythene membrane (measured separately) 5 Soil sterilization: A Treat top of hardcore with "Aldex 48" or other equal and approved anti-termite solution at the rate of 7.00 litres per square metre and strictly in accordance with maintfacture's printed instructions. b Ditto to earth backfilling at a rate of 8.00 litres per linear metre per 300mm width x 210mm depth to one side of peripheral foundation wall 6 Damp Proof Membrane A 1000 Gauge polythene damp proof membrane laid over blinded hardcore with minimum of 150mm side laps 7 CONCRETE WORK: Plain insitu concrete grade '10' in 50mm M2 169.05 B Ramps M3 3.00 Plain insitu concrete grade '10' in 50mm M3 1.00 Reinforced insitu concrete grade '25' including vibrating around reinforcements with fair surface finish in:) foundation footing iii Column bases M3 14.70						
H Imported earth filling preferably course sand well rammed and consolidated in layers not exceeding 300mm thick including excavating in borrow pits to make up levels under floor I Disposal of Water Allow for keeping excavations free from water (except spring or running water) by pumping, baling or by other means necessary 3 Planking and strutting. A Allow for the provision and subsequent removal of planking and strutting to uphold and maintain all faces of excavations 4 Hardcore A 250mm Bed levelled, compacted and blinded with 20mm thick layer of sand to receive polythene membrane (measured separately) 5 Soil sterilization: A Treat top of hardcore with "Aldex 48" or other equal and approved anti-termite solution at the rate of 7.00 litres per square metre and strictly in accordance with manufacture's printed instructions. b Ditto to earth backfilling at a rate of 8.00 litres per intensity in accordance with manufacture's printed instructions with x 20mm depth to one side of peripheral foundation wall 6 Damp Proof Membrane A 1000 Gauge polythene damp proof membrane laid over blinded hardcore with minimum of 150mm side laps 7 CONCRETE WORK: Plain insitu concrete grade '10' in 50mm M2 169.05 Thick blinding Plain insitu concrete grade '15' A Steps M3 3.00 Reinforced concrete grade '25'; ribrated; including vibrating around reinforcements: A Reinforced insitu concrete grade '25'; ribrated; including vibrating around reinforcements: A Reinforced concrete grade '25'; ribrated; including vibrating around reinforcements: A Reinforced concrete grade '25'; ribrated; including vibrating around reinforcements:						
sand well rammed and consolidated in layers not exceeding 300mm thick including excavating in borrow pits to make up fevels under floor I Disposal of Water Allow for keeping excavations free from water (except spring or running water) by pumping, bading or by other means necessary 3 Planking and strutting. A Allow for the provision and subsequent removal of planking and strutting to uphold and maintain all faces of excavations free from water (except spring) and the provision and subsequent removal of planking and strutting to uphold and maintain all faces of excavations for excavations of planking and strutting to uphold and maintain all faces of excavations from excavations of planking and strutting to uphold and maintain all faces of excavations from the provision of planking and strutting to uphold and maintain all faces of excavations from excavations from the provision of planking and strutting to uphold and binded with 20mm thick layer of sand to receive polythene membrane (measured separately) 5 Soil sterilization: A Treat top of hardcore with "Aldex 48" or other equal and approved anti-termite solution at the rate of 7.00 litres per square metre and strictly in accordance with maintaincure's printed instructions. b Ditto to earth backfilling at a rate of 8.00 litres per linear metre per 300mm width x 210mm depth to one side of peripheral foundation wall 6 Damp Proof Membrane A 1000 Gauge polythene damp proof membrane laid over blinded hardcore with minimum or 150mm side laps 7 CONCRETE WORK: Plain insitu concrete grade '10' in 50mm M2 169.05 Plain insitu concrete grade '10' in 50mm M2 169.05 Plain insitu concrete grade '10' in 50mm M3 3.00 Reinforced insitu concrete grade '25' including M3 16.80 Reinforced concrete grade '25' including wibrating around reinforcements: A Reinforced concrete grade '25' including wibrating around reinforcements with fair surface finish in: 1) foundation footing	G		M3	158.55		
excavations free from water (except spring or running water) by pumping, baling or by other means necessary 3	Н	sand well rammed and consolidated in layers not exceeding 300mm thick including excavating in borrow pits to	M3	94.50		
A Allow for the provision and subsequent removal of planking and strutting to uphold and maintain all faces of excavations 4 Hardcore A 250mm Bed levelled, compacted and binded with 20mm thick layer of sand to receive polythene membrane (measured separately) 5 Soil sterilization: A Treat top of hardcore with "Aldex 48" or other equal and approved anti-termite solution at the rate of 7.00 litres per square metre and strictly in accordance with manufacture's printed instructions. b Ditto to earth backfilling at a rate of 8.00 litres per linear metre per 300mm width x 210mm depth to one side of peripheral foundation wall 6 Damp Proof Membrane A 1000 Gauge polythene damp proof membrane laid over blinded hardcore with minimum of 150mm side laps 7 CONCRETE WORK: Plain insitu concrete grade '10' A Plain insitu concrete grade '10' in 50mm M2 169.05 Plain insitu concrete grade '10' in 50mm M2 169.05 Plain insitu concrete grade '10' in 50mm M2 169.05 Reinforced insitu concrete grade '25'; vibrated; including vibrating around reinforcements: A Reinforced concrete grade '25'; vibrated; including vibrating around reinforcements: A Reinforced concrete grade '25' including vibrating around reinforcements with fair surface finish in: i) foundation footing	I	excavations free from water (except spring or running water) by pumping,	Item	1.00		
removal of planking and strutting to uphold and maintain all faces of excavations 4 Hardcore A 250mm Bed levelled, compacted and blinded with 20mm thick layer of sand to receive polythene membrane (measured separately) 5 Soil sterilization: A Treat top of hardcore with "Aldex 48" or other equal and approved anti-termite solution at the rate of 7.00 litres per square metre and strictly in accordance with manufacture's printed instructions. b Ditto to earth backfilling at a rate of 8.00 litres per inear metre per 300mm width x 210mm depth to one side of peripheral foundation wall 6 Damp Proof Membrane A 1000 Gauge polythene damp proof membrane laid over blinded hardcore with minimum of 150mm side laps 7 CONCRETE WORK: Plain insitu concrete grade '10' A Plain insitu concrete grade '10' A Steps B Ramps M3 3.00 Plain insitu concrete grade '25'; vibrated; including vibrating around reinforcements: A Reinforced insitu concrete grade '25'; including vibrating around reinforcements with fair surface finish in: i) foundation footing ii Column bases m3 44.10	3	Planking and strutting.				
A 250mm Bed levelled, compacted and blinded with 20mm thick layer of sand to receive polythene membrane (measured separately) 5 Soil sterilization: A Treat top of hardcore with "Aldex 48" or other equal and approved anti-termite solution at the rate of 7.00 litres per square metre and strictly in accordance with manufacture's printed instructions. b Ditto to earth backfilling at a rate of 8.00 litres per linear metre per 300mm width x 210mm depth to one side of peripheral foundation wall 6 Damp Proof Membrane A 1000 Gauge polythene damp proof membrane laid over blinded hardcore with minimum of 150mm side laps 7 CONCRETE WORK: Plain insitu concrete grade '10' A Plain insitu concrete grade '10' in 50mm M2 169.05 Thick blinding Plain insitu concrete grade '15' A Steps M3 3.00 Reinforced insitu concrete grade '25'; vibrated; including vibrating around reinforcements: A Reinforced concrete grade '25' including vibrating around reinforcements with fair surface finish in: i) foundation footing ii Column bases m3 44.10	A	removal of planking and strutting to uphold and maintain all faces of	Item	1.00		
blinded with 20mm thick layer of sand to receive polythene membrane (measured separately) 5	4	Hardcore				
Treat top of hardcore with "Aldex 48" or other equal and approved anti-termite solution at the rate of 7.00 litres per square metre and strictly in accordance with manufacture's printed instructions. b Ditto to earth backfilling at a rate of 8.00 litres per linear metre per 300mm width x 210mm depth to one side of peripheral foundation wall 6 Damp Proof Membrane A 1000 Gauge polythene damp proof membrane laid over blinded hardcore with minimum of 150mm side laps 7 CONCRETE WORK: Plain insitu concrete grade '10' A Plain insitu concrete grade '10' in 50mm M2 169.05 Plain insitu concrete grade '15' A Steps M3 3.00 Pamp Reinforced insitu concrete grade '25'; vibrated; including vibrating around reinforcements: A Reinforced concrete grade '25' including vibrating around reinforcements with fair surface finish in: i) foundation footing ii Column bases m3 44.10	A	blinded with 20mm thick layer of sand to receive polythene membrane	M2	315.00		
other equal and approved anti-termite solution at the rate of 7.00 litres per square metre and strictly in accordance with manufacture's printed instructions. b Ditto to earth backfilling at a rate of 8.00 litres per linear metre per 300mm width x 210mm depth to one side of peripheral foundation wall 6 Damp Proof Membrane A 1000 Gauge polythene damp proof membrane laid over blinded hardcore with minimum of 150mm side laps 7 CONCRETE WORK: Plain insitu concrete grade '10' in 50mm M2 169.05 Plain insitu concrete grade '10' in 50mm M3 3.00 Plain insitu concrete grade '15' A Steps M3 3.00 Reinforced insitu concrete grade '25'; vibrated; including vibrating around reinforcements: A Reinforced concrete grade '25' including vibrating around reinforcements with fair surface finish in: i) foundation footing ii Column bases m3 44.10	5	Soil sterilization:				
8.00 litres per linear metre per 300mm width x 210mm depth to one side of peripheral foundation wall 6 Damp Proof Membrane A 1000 Gauge polythene damp proof membrane laid over blinded hardcore with minimum of 150mm side laps 7 CONCRETE WORK: Plain insitu concrete grade '10' A Plain insitu concrete grade '10' in 50mm M2 169.05 Plain insitu concrete grade '15' A Steps M3 3.00 B Ramps M3 1.10 Reinforced insitu concrete grade '25'; vibrated; including vibrating around reinforcements: A Reinforced concrete grade '25' including vibrating around reinforcements: M Reinforced finish in: i) foundation footing ii Column bases m3 44.10	A	other equal and approved anti-termite solution at the rate of 7.00 litres per square metre and strictly in accordance	M2	315.00		
A 1000 Gauge polythene damp proof membrane laid over blinded hardcore with minimum of 150mm side laps 7 CONCRETE WORK: Plain insitu concrete grade '10' A Plain insitu concrete grade '10' in 50mm M2 169.05 Plain insitu concrete grade '15' A Steps M3 3.00 B Ramps M3 1.10 Reinforced insitu concrete grade '25'; vibrated; including vibrating around reinforcements: A Reinforced concrete grade '25' including vibrating around reinforcements: A Reinforced finish in: i) foundation footing ii Column bases m3 44.10	b	8.00 litres per linear metre per 300mm width x 210mm depth to one side of	m	96.60		
membrane laid over blinded hardcore with minimum of 150mm side laps 7	6	Damp Proof Membrane				
Plain insitu concrete grade '10' A Plain insitu concrete grade '10' in 50mm M2 169.05 Plain insitu concrete grade '15' A Steps M3 3.00 B Ramps M3 1.10 Reinforced insitu concrete grade '25'; vibrated; including vibrating around reinforcements: A Reinforced concrete grade '25' including vibrating around reinforcements: A Reinforced concrete grade '25' including vibrating around reinforcements with fair surface finish in: i) foundation footing ii Column bases m3 44.10	A	membrane laid over blinded hardcore	M2	315.00		
A Plain insitu concrete grade '10' in 50mm M2 169.05 Plain insitu concrete grade '15' A Steps M3 3.00 B Ramps M3 1.10 Reinforced insitu concrete grade '25'; vibrated; including vibrating around reinforcements: A Reinforced concrete grade '25' including vibrating around reinforcements: A Reinforced concrete grade '25' including vibrating around reinforcements with fair surface finish in: i) foundation footing ii Column bases m3 44.10	7	CONCRETE WORK:				
Thick blinding Plain insitu concrete grade '15' A Steps M3 3.00 B Ramps M3 1.10 Reinforced insitu concrete grade '25'; vibrated; including vibrating around reinforcements: A Reinforced concrete grade '25' including vibrating around reinforcements: A Reinforced concrete grade '25' including vibrating around reinforcements with fair surface finish in: i) foundation footing ii Column bases m3 44.10		Plain insitu concrete grade '10'				
A Steps M3 3.00 Ramps M3 1.10 Reinforced insitu concrete grade '25'; vibrated; including vibrating around reinforcements: A Reinforced concrete grade '25' including vibrating around reinforcements with fair surface finish in: i) foundation footing ii Column bases m3 44.10	A		M2	169.05		
B Ramps M3 1.10 Reinforced insitu concrete grade '25'; vibrated; including vibrating around reinforcements: A Reinforced concrete grade '25' including vibrating around reinforcements with fair surface finish in: i) foundation footing ii Column bases m3 44.10		Plain insitu concrete grade '15'				
Reinforced insitu concrete grade '25'; vibrated; including vibrating around reinforcements: A Reinforced concrete grade '25' including vibrating around reinforcements with fair surface finish in: i) foundation footing ii Column bases m3 44.10	A	Steps	M3	3.00		
A Reinforced concrete grade '25' including vibrating around reinforcements with fair surface finish in: i) foundation footing ii Column bases m3 44.10	В	Ramps	M3	1.10		
vibrating around reinforcements with fair surface finish in: i) foundation footing ii Column bases m3 44.10		Reinforced insitu concrete grade '25';	vibrated; includ	ling vibrati	ng around reinf	forcements:
	A	vibrating around reinforcements with fair surface finish in: i) foundation	M3	16.80		
iii Ground beams m3 14.70	ii	Column bases	m3	44.10		
	iii	Ground beams	m3	14.70		

iv	Columns	m3	1.89	
v	100mm Thick bed	m2	333.90	
8	REINFORCEMENTS:			
Ι	High tensile steel bar reinforcements w bends, hooks, tying wire, ordinary space			S 4449:1969: including
A	High tensile twisted bars reinforcement to BS 4449:1969: (Provisional) i)16mm Diameter bars	Kg	1,543.50	
ii	12 mm Diameter bars	kg	343.35	
iii	8mm Diameter bars	kg	200.55	
П	Fabric Wiremesh			
A	Fabric mesh reinforcements to BS 4483 ref. A 252 R8-200mm both directions laid in concrete bed	kg	1,306.62	
9	Formwork:			
	Vertical or battering surfaces			
A	Wrought formwork to: i)Vertical sides of column bases	M2	116.55	
ii	Vertical sides of strip foundation in trenches	m2	47.25	
iii	Vertical sides of columns	m2	39.32	
iv	Vertical sides of ground beam	m2	119.70	
V	Edges of bed over 75mm but not exceeding 150mm wide	m2	89.25	
11	FINISHINGS			
	Render; cement and sand (1:3); trowel	led		
A	12mm Thick water proof plaster using water proof solution mixed with Cement and sand mortar to approved manufacturer ratio applied externally to plinth wall on concrete or blockwork base	M2	53.55	
10	WALLING			
	Solid concrete blocks to BS 6073 Type mm; in cement mortar	'A' dense aggre	egate, average com	npressive strength 7N/sq
A	Solid concrete blocks to BS 2028 type 'A' bedded and jointed in cement and sand (1:4) mortar: 230mm Wall	M2	186.90	
12	DAMP PROOFING	1		
В	Hessian based bitumen damp proof course to BS 743 type 5A 230mm wide laid horizontally on blockwork	M	179.00	
12	Prepare and apply three coats of black	bituminous pa	int on:	,
A	Prepare and apply three coats of black bituminous paint to rendered plinth wall externally	M2	53.55	
ELEMENT No.2	FRAMES			

II	Reinforced insitu concrete grade '25' i	ncluding vibr	ating around re	einforcements.			
A	Columns	M3	6.30				
В	Suspended Beams/Horizontal Beams	M3	25.20				
С	150mm thick slab	M3	309.00				
2	REINFORCEMENTS;	1		-			
	High tensile steel bar reinforcements w bends, hooks, tying wire, spacers and d			to BS 4449:1969: including			
A	16mm Diameter bars	Kg	1,183.35				
В	12mm Diameter bars	KG	414.75				
С	8mm Diameter bars	KG	24.15				
3	Formworks			-			
	Wrought formwork to:						
A	Vertical sides of columns	M2	111.30				
В	Vertical sides of suspended beam	M2	276.15				
С	Sides and soffits of horizontal beams; (slab soffit)	M2	309.75				
D	Edges of bed over 75mm but not exceeding 150mm wide	M	85.05				
ELEMENT No.3	STAIRS AND RAMPS	1					
1	CONCRETE WORKS						
	Reinforced insitu concrete grade '25' including vibrating around reinforcements-Stairs						
A	150mm Thick landing	M3	4.20				
В	Horizontal landing beams	M3	0.29				
С	Stairs and Weist	M3	1.89				
2	REINFORCEMENTS			<u> </u>			
	High tensile reinforcement steel bars to spacers and distance blocks.	B.S 4461:19	69 including be	nds, hooks, tying wire,			
A	High tensile twisted bars reinforcement to BS 4449:1969: (Provisional) 12 mm Bar	Kg	395.00				
3	FORMWORKS						
	Marine Board formwork to:	1					
A	Horizontal soffits of stair (sloping soffits of stairs)	M2	9.45				
В	Horizontal soffits of landing	M2	4.20				
С	Sides and soffits of landing beams	M2	1.79				
D	Edges of landing over not exceeding 150mm high	M2	2.94				
Е	Strings of stair	M2	1.79				
4	Balustrade						
A	STAINLESS STEEL BALUSTRADE Provide all materials, fabricate and fix stainless steelbalustrade system 1200mm high comprising of 50x4mm thick stainless steel hollow tubular uprights spaced at 900mm centres	M	7.14				

	1				_
	welded to and including stainless steel plate and associated bolts and nuts; including 50x4mm thick stainless steel handrail, 16mm stainless steel vertical bars 250mm c/c and 50x4mm thick intermidiate rails as per detail drawing				
ELEMENT NO.4	-				
1	BLOCKWORK:				
I	Solid concrete blocks to BS 6073 Type mm; in cement mortar:	'A' dense aggro	egate, averag	ge compressive	strength 7N/sq
A	Blockwork; solid concrete blocks; BS 6073 type A; compressive strength 7.0N/sq.mm; in cement mortar (1:3); Note - Provide for Galvanized hoop iron wall ties built into alternate courses for walls abuting RC columns (wall ties NOT measured separately) 100mm thick .	M2	11.55		
В	150mm thick walling	M2	77.70		
С	230mm thick walling	M2	279.30		
Ш	Precast concrete: Precast concrete gradinto position; bedding; jointing and points				
A	Precast concrete grade "25" including hoisting to position and bedding and pointing with cement mortar (1:3) 150mmx 75mm Cill weathered, throated and finished fair all round	m	51.45		
ELEMENT No.6	DOORS:				
1	HEAVY DUTY ALUMINIUM DOORS	S			
	"Design, Engineering, Fabrication, inst with 100 mm series; 1.3mm thick to be fabricator.50 x 42mm Profile for panel. T6 and shall be extruded to BSEN1202 thickness applied in accordance with ei used to secure the doors to the opening A4 austenitic stainless steel (class 70). A Infill Glass to be 10mm Laminated Cle calculations to be submitted for approx	fabricated and s. All extruded 0. Powder Coa ther BS6496 of s. All assembly All Extruded G ar Glass. Full s	I installed by aluminium pating should be BSEN 1220 screws and baskets and west of shop di	an approved a provided shall be of 50 Micro 6. Appropriat fixings shall be weather seals sl	aluminium be grade 6063 n minimum e fasteners to be e grade A2 or nall be EPDM.
A	Composite double door size 2770 x 2850mm high overall comprising of four shutters divided into two panels, two fixed and two openable complete with all iron mongeries,	No	1.00		
В	Ditto; Size 1770 x 2850mm high overall , double leaf	No	1.00		
4	WOOD WORK	•			
III	Prime quality hardwood, Paneled Door wide stiles and top rail; 150mm wide be solid panels, housed to stiles and rail.				
A	Panelled doors; Hardwood (Mninga/Mkongo) selected; comprised of 44 x 125mm stiles, top and intermediate rails; 44 x 180mm bottom rails; all once grooved; open panels	No	1.00		

	infilled with 38mm thick moulded hardwood panel; tounged and grooved; including all planted mouldings Ditto; Double leafed doors A.Size 1800 x 2400mm high; Ref Door schedule D1				
В	Size 1500 x 2400mm high; Ref Door schedule D2	No	1.00		
С	Size 1770 x 2400mm high; Ref Door schedule D3	NO	2.00		
A	Ditto; Single leafed doors Size 1000 x 2250mm high; Ref Door schedule D4	NO	1.00		
В	Size 900 x 2250mm high; Ref Door schedule D5	NO	11.00		
С	Size 910 x 2250mm high; Ref Door schedule D6	NO	1.00		
D	Size 710 x 2250mm high; Ref Door schedule D7	NO	12.00		
A1	Metal grille Supply and fix mild steel grilles doors comprising of 25x25mm square hollow section mild steel frame, 20x3mm thick flat bars welded together to pattern including all necessary additional materials, iron mongeries, grinding, polishing, priming with red oxide and painting all welded conditions to smooth surfaces welded to metal rods fixed in the wall as per Architect's drawing i)Size 2770 x 2850mm high	No	1.00		
ii	Size 1770 x 2850mm high	no	1.00		
IV	Frames and finishing:		,		
A	45 x 145mm Frame with one labours, fixed to ground	M	205.16		
В	45 x 145mm Transome	M	31.17		
С	13 x 15mm Glazing beads	M	68.62		
D	20 x 50mm Moulded architrave	M	205.16		
Е	Sawn hardwood third grade 25 x 100mm Grounds, plugged	M	205.16		
6	IRON MONGERY				
	Supply and fix the following ironmong hardwood with matching screws.	ery; HAFELE/	UNION or ot	her equal and approved; to	
A	Three lever cylinder mortice lock Hafele Latchbolt "Satin chrome plated reversible" art no.911.50.788 complete with handle	No	6.00		
В	Two lever cylinder mortice lock Hafele Latchbolt "Satin chrome plated reversible" art no.911.50.788	NO	23.00		
С	Pairs of Butt Hinge 4"x3"x3mm SSS stainless steel satin	PRS	17.92		
D	Half Cylinder mortice lock with thumbturn stainless steel satin	NO	29.00		
Е	Half moon satin finish stainless steel	NO	29.00		

	door stopper cat no.937.52.070				
F	Flush bolts	NO	29.00		
G	Door closer	NO	29.00		
7	GLAZING				
	5mm thick clear glass fixed with hard v	wood beads m/s	S:		
A	6mm Thick O.Q Clear sheet glass glazed with hardwood beads (m/s) Panes over 0.1 not exceed 0.5 square metres	M2	12.81		
В	Finishing to Doors Prepare and apply three coats of Polyurethane clear varnish i) General wood surfaces	M2	136.75		
ii	Ditto; over 100 not exceeding 200mm girths	m	715.00		
ELEMENT No.7	WINDOWS				
1	HEAVY DUTY ALUMINIUM ALLOY	WINDOWS-	DOUBLE GLA	AZING	
	and weather seals shall be EPDM. All j be suitable for the weight of the shutter should be designed to drain water to th comprising of 6mm thick Tempered So Laminated Glass, All DGU will be seal incorporate aluminium channel section curtain wall frame. DGU shall have the 60%, U-Value <= 2.2, Solar Factor (SF set of shop drawings and structural cal production. As per Architect's Instruct	and should be outside. Infill lar Control Glad using a structure to enable the following perfollowing to be culations to be	e of a type with I Glass to be Do ass +10mm Dr ctural grade. T units to be me formance – Lig Heat Gain Co-o submitted for	bearings. The ouble Glazing Air Spacer The edges of the chanically see that Transmisefficient (SHO)	ne system g Unit (DGU) + 6.38mm he DGU shall ccured to the sion (LT) 30- GC) < 0.39. Full
A	Supply and fix composite window unit comprising of 6mm thick one way reflective glass panes on natural anodised aluminium framing, sliding or hinged and fixed casement including all accessories and ironmongery, cutting and pinning lugs and bedding frame in cement mortar and sealing surrounds with approved mastic to approved manufacturer's specification and as per architect drawings i)Window size 2000 x2100mm high (W1)	No	13.00		
ii	Window size 1770 x2100mm high (W2)	No	2.00		
iii)	Window size 1200 x2100mm high (W2)	No	4.00		
iv	Window size 2150 x1350mm high	No	4.00		
3	Mild Steel Metal grill unit comprising of 3mm thick flat bars welded together to including all necessary material, grindifinish (Provisional)	pattern to be a	nild steel hollo approved by th	e project ma	nager,
A	Supply and fix mild steel grilles windows comprising of 25x25mm square hollow section mild steel frame, 20x3mm thick flat bars welded together	No	13.00		

	I			
	to pattern including all necessary additional materials, iron mongeries, grinding, polishing, priming with red oxide and painting all welded conditions to smooth surfaces welded to metal rods fixed in the wall as per Architect's drawing i)Window size 2000 x2100mm high			
ii)	Window size 1770 x2100mm high	no	2.00	
iii)	Window size 1200 x2100mm high	no	4.00	
iv	Window size 2150 x1350mm high	no	4.00	
ELEMENT No.8	PLUMBING AND ENGINEERING IN	STALLATION	S	
1	SANITARY APPLIANCES			
A	WC suites, white glazed vitreous china; low level; nine litre white glazed vitreous china cistern, cover and brackets; ball valves,flush pipe; plastic seat and cover; operating handle and connecting to soil and vent pipe.	No	2.00	
	WC suites, white glazed vitreous china; squarter high level; nine litre white glazed vitreous china cistern, brackets; ball valves, flush pipe; operating handle and connecting to soil and vent pipe.	NR	2.00	
	Hand wash basin, with single tap hole, white glazed vitreous china; complete with cold water tap, fixing brackets with screws to backgrounds requiring plugging; bedding waste in white lead.	NO	4.00	
	Disabled WC suites, white glazed vitreous china; nine litre white glazed vitreous china cistern, cover and brackets; ball valves,flush pipe; syphon, overflow outlet, operating handle, wall hanger and connect to soil and vent pipe.	NO	1.00	
	Urinal, while glazed vitreous china; five litre white glazed vitreous china cistern, cover and brackets; ball valves, flush pipe; operating handle and connecting to soil and vent pipe.	NO	2.00	
	Toilet roll holder; Cat, No T9003028	NO	5.00	
	6mm silver Mirror, lead backed, size 850 x 600mm with arise edges fixed to wall with mirror screws.	NO	4.00	
	Hand Spray	NO	5.00	
	Supply and install chromium plated shower rose with 15mm diameter supply pipe and mixer valve. Shower tray 760 x 760 x 150 mm, white glazed fireclay.	NO	1.00	
	Supply and install water heaters with capacity 15Litres complete with all associated	NO	1.00	
	Supply and install Soap Dispenser	NO	3.00	

	supply and install shataf hose	NR	12.00	
i	Supply and fix the following sanitary a FLOORS or WALLS as necessary, refe			
A	Western type low level W.C suite vitrious china to B.S 3402 s/p-trap, 6litres flushing tank with single push button complete with all necessary accessories."Make	No	12.00	
2	COLD WATER INSTALLATIONS D	ISTRIBUTIO	ON PIPES	
	IPS PIPE PN 20"Class C" painted with in accordance with manufacture's instr		nt; including joints in	running length.Fixing
A	Allow connection of water supply pipe (25mm) PVC pipe from the public water supply system to the ground water storage tank including excavations, backfilling and disposal.	M	1.00	
	Supply and install elevated water storage tank,type "SIMTANK", with storage capacity 3,000L.complete with all accessories for hoisting to position	no	1.00	
	Supply and install ground water storage tank, type"SIMTANK", with storage capacity 5,000Lcomplete with accessories for hoisting to position	NR	1.00	
	Allow for supply and install ball valve, gate valve and return valve to the ground and elevated tanks.	nr	1.00	
	Allow for overflow and vent pipe to ground and elevated tanks diameter 40mm.	m	8.00	
3	SUPPLY PIPES			
A	SSupply and lay 25mm diameter PVC pipe from ground water storage to elevated tank including supports and fixtures.	M	16.00	
	Supply and install 40mm diameter water supply pipe including fittings and accessories (elbows,tees, connectors, bends etc)	m	25.00	
	Supply and install 25mm diameter water supply pipe including fittings and accessories (elbows,tees, connectors, bends etc)	m	22.00	
	Supply and install 20mm diameter water supply pipe including fittings and accessories (elbows,tees, connectors, bends etc)	m	24.00	
	Supply and install 15mm flexible pipe connectors to wash hand basin (WHB), Water closet (WCs), and kitchen sink.	nr	4.00	
	Supply and fix 15mm diameter corner valves with hand wheel, polished by manufacturer.	nr	17.00	
	Supply and fix 25mm diameter stop	nr	4.00	

valves with hand wheel, polished by manufacturer. Supply, install, test and commissioning water transfer pumps with capacity? 3cu.m. per hour-12mWG as type Grundfos or similar, including starter, timer, control panel, float switch, dry running protection, float valve, and other necessary accessories. 4 Ancillaries: 5 WASTE AND VENT PIPES: UPVC pipes; Class 'B'; including fittings in running length. 8 BUILDER'S WORK IN CONNECTIONS WITH PLUMBING AND ENGENEERING INSTALLATIONS (PROVISIONAL) 9 SUDDRIES-(PLUMBING) 6 FOUL WATER DRAINAGE i EXCAVATION A Supply and install 110mm diameter pipe (in PVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install down diameter pipe (in PVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install down diameter pipe (in PVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install down diameter pipe (in PVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging. Allow for elbows, bends connector traps etc. to sait the above installation Supply and install vent cowl of 110mm diameter. Allow for gully trap, size 250 x 250mm NR 3.00 Excavate trench not exceeding 0.6m deep and average 500mm width and lay sewerage pipes not exceeding 0.6m deep and average 500mm width and lay sewerage pipes not exceeding 0.6m deep and average 500mm width and lay sewerage pipes not exceeding 1.0mm diameter from sanitary fittings or gally traps to manholes. Excavate trench not exceeding 0.6m deep and average 500mm width and lay sewerage pipes not exceeding 1.0mm diameter from manholes including backfilling ii GULLY TRAPS iii MANHOLE			1			
water transfer pumps with capacity Scu. In per hour. 12mWG as type Grundfos or similar, including starter, timer, control panel, float switch, dry running protection, float valve, and other necessary accessories. 4 Ancillaries: 5 WASTE AND VENT PIPES: UPVC pipes; Class 'B'; including fittings in running length. 8 BUILDER'S WORK IN CONNECTIONS WITH PLUMBING AND ENGENEERING INSTALLATIONS (PROVISIONAL) 9 SUNDRIES-(PLUMBING) 6 FOUL WATER DRAINAGE i EXCAVATION A Supply and install 110mm diameter pipe (uPVC) for foolwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 50mm diameter pipe (uPVC) for foolwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 40mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 40mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging Allow for elbows, bends connector traps etc to suit the above installation Supply and install vent cowl of 110mm diameter Allow for gully trap, size 250 x 250mm NR 2.00 Excavate trench not exceeding 0.6m deep and average 500mm width and lay sewerage pipes not exceeding 80mm diameter from sanitary fittings or gully traps to manholes. Excavate trench not exceeding 1.0m deep and average 500mm width and lay sewerage pipes not exceeding 110mm diameter from manholes including backfilling ii GULLY TRAPS iii MANHOLE						
SUPVC pipes; Class 'B'; including fittings in running length. BULLDER'S WORK IN CONNECTIONS WITH PLUMBING AND ENGENEERING INSTALLATIONS (PROVISIONAL) SUNDRIES-(PLUMBING) FOUL WATER DRAINAGE EXCAVATION		water transfer pumps with capacity 3cu.m per hour- 12mWG as type Grundfos or similar, including starter, timer, control panel, float switch, dry running protection, float valve, and	NR	1.00		
UPVC pipes;Class 'B'; including fittings in running length. BUILDER'S WORK IN CONNECTIONS WITH PLUMBING AND ENGENEERING INSTALLATIONS (PROVISIONAL) SUNDRIES-(PLUMBING) 6 FOUL WATER DRAINAGE i EXCAVATION A Supply and install 110mm diameter pipe (uPVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 40mm diameter pipe (uPVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 40mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging. Allow for elbows, bends connector traps etc to suit the above installation Supply and install vent cowl of 110mm diameter pipe (uPVC) grows, bends connector traps etc to suit the above installation Supply and install vent cowl of 110mm diameter from sanitary fittings or gully traps to manholes. Excavate trench not exceeding 0.6m deep and average 50mm width and lay sewerage pipes not exceeding 0.6m deep and average 50mm width and lay sewerage pipes not exceeding 0.6m deep and average 50mm width and lay sewerage pipes not exceeding 0.6m deep and average 50mm width and lay sewerage pipes not exceeding 0.6m deep and average 50mm width and lay sewerage pipes not exceeding 0.6m deep and average 50mm width and lay sewerage pipes not exceeding 0.6m deep and average 50mm width and lay sewerage pipes not exceeding 0.6m deep and average 50mm width and lay sewerage pipes not exceeding 110mm diameter from sanitary fittings or stack pipes to manholes including backfilling ii GULLY TRAPS iii MANHOLE	4	Ancillaries:		1		
BUILDER'S WORK IN CONNECTIONS WITH PLUMBING AND ENGENEERING INSTALLATIONS (PROVISIONAL) SUNDRIES-(PLUMBING) 6 FOUL WATER DRAINAGE 1 EXCAVATION A Supply and install 110mm diameter pipe (uPVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 50mm diameter pipe (uPVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 40mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging fittings and standard holderbats fixing to wall or slab requiring plugging. Allow for elbows, bends connector traps etc to suit the above installation Supply and install vent cowl of 110mm diameter from Sanitary fittings or 250 x 250mm NR 3.00 Excavate trench not exceeding 0.6m deep and average 500mm width and lay sewerage pipes not exceeding 9.0mm diameter from sanitary fittings or gully traps to manholes. Excavate trench not exceeding 110mm diameter from sanitary fittings or stack pipes to manholes. Excavate trench not exceeding 110mm diameter from manhole to manholes including backfilling ii GULLY TRAPS iii MANHOLE	5	WASTE AND VENT PIPES:				
INSTALLATIONS (PROVISIONAL) SUNDRIES: (PLUMBING) FOUL WATER DRAINAGE I EXCAVATION A Supply and install 110mm diameter pipe (uPVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 50mm diameter pipe (uPVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 40mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 40mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging Allow for elbows, bends connector traps etc to suit the above installation Supply and install vent cowl of 110mm diameter Allow for gully trap, size 250 x 250mm NR 3.00 Excavate trench not exceeding 0.6m deep and average 500mm width and lay sewerage pipes not exceeding 80mm diameter from sanitary fittings or gully traps to manholes. Excavate trench not exceeding 110mm diameter from sanitary fittings or stack pipes to manholes. Excavate trench not exceeding 110mm diameter from manhole to manholes including backfilling ii GULLY TRAPS iii MANHOLE		UPVC pipes; Class 'B'; including fitting	gs in running le	ngth.		
6 FOUL WATER DRAINAGE i EXCAVATION A Supply and install 110mm diameter pipe (uPVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 50mm diameter pipe (uPVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 40mm diameter pipe (uPVC) for foulwater including fittings and standard holderbats fixing to wall or slab requiring plugging. Supply and install 40mm diameter pipe (uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging Allow for elbows, bends connector traps etc to suit the above installation Supply and install vent cowl of 110mm diameter Allow for gully trap, size 250 x 250mm NR 3.00 Excavate trench not exceeding 0.6m deep and average \$500mm width and lay sewerage pipes not exceeding 80mm diameter from sanitary fittings or gully traps to manholes. Excavate trench not exceeding 0.6m deep and average \$00mm width and lay sewerage pipes not exceeding 110mm diameter from sanitary fittings or stack pipes to manholes. Excavate trench not exceeding 1.0m deep and average \$00mm width and lay sewerage pipes not exceeding 110mm diameter from sanitary fittings or stack pipes to manholes. Excavate trench not exceeding 1.0mm deep and average \$00mm width and lay sewerage pipes not exceeding 1.0mm deep and average \$00mm width and lay sewerage pipes not exceeding 1.0mm deep and average \$00mm width and lay sewerage pipes not exceeding 1.0mm diameter from manholes including backfilling ii GULLY TRAPS iii MANHOLE	8		NS WITH PLU	JMBING AN	ND ENGENEE	RING
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(uPVC) for waste water including fittings and standard holderbats fixing to wall or slab requiring plugging Allow for elbows, bends connector traps etc to suit the above installation Supply and install vent cowl of 110mm diameter Allow for gully trap, size 250 x 250mm Allow for gully trap, size 250 x 250mm Excavate trench not exceeding 0.6m deep and average 500mm width and lay sewerage pipes not exceeding 80mm diameter from sanitary fittings or gully traps to manholes. Excavate trench not exceeding 110mm diameter from sanitary fittings or stack pipes to manholes. Excavate trench not exceeding 110mm diameter from sanitary fittings or stack pipes to manholes. Excavate trench not exceeding 110mm diameter from sanitary fittings or stack pipes to manholes. Excavate trench not exceeding 110mm diameter from sanitary fittings or stack pipes to manholes. Excavate trench not exceeding 110mm diameter from manhole to manholes including backfilling ii GULLY TRAPS iii MANHOLE		(uPVC) for foulwater including fittings and standard holderbats fixing to wall or	M	12.00		
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diameter Allow for gully trap, size 250 x 250mm NR 3.00 Excavate trench not exceeding 0.6m deep and average 500mm width and lay sewerage pipes not exceeding 80mm diameter from sanitary fittings or gully traps to manholes. Excavate trench not exceeding 0.6m deep and average 500mm width and lay sewerage pipes not exceeding 110mm diameter from sanitary fittings or stack pipes to manholes. Excavate trench not exceeding 110mm diameter from sanitary fittings or stack pipes to manholes. Excavate trench not exceeding 1.0m deep and average 500mm width and lay sewerage pipes not exceeding 110mm diameter from manhole to manholes including backfilling ii GULLY TRAPS iii MANHOLE		<u> </u>	item	1.00		
Excavate trench not exceeding 0.6m deep and average 500mm width and lay sewerage pipes not exceeding 80mm diameter from sanitary fittings or gully traps to manholes. Excavate trench not exceeding 0.6m deep and average 500mm width and lay sewerage pipes not exceeding 110mm diameter from sanitary fittings or stack pipes to manholes. Excavate trench not exceeding 1.0m deep and average 500mm width and lay sewerage pipes not exceeding 1.0m deep and average 500mm width and lay sewerage pipes not exceeding 110mm diameter from manhole to manholes including backfilling ii GULLY TRAPS iii MANHOLE		1	NR	2.00		
deep and average 500mm width and lay sewerage pipes not exceeding 80mm diameter from sanitary fittings or gully traps to manholes. Excavate trench not exceeding 0.6m deep and average 500mm width and lay sewerage pipes not exceeding 110mm diameter from sanitary fittings or stack pipes to manholes. Excavate trench not exceeding 1.0m deep and average 500mm width and lay sewerage pipes not exceeding 1.0m deep and average 500mm width and lay sewerage pipes not exceeding 110mm diameter from manhole to manholes including backfilling ii GULLY TRAPS iii MANHOLE		Allow for gully trap, size 250 x 250mm	NR	3.00		
deep and average 500mm width and lay sewerage pipes not exceeding 110mm diameter from sanitary fittings or stack pipes to manholes. Excavate trench not exceeding 1.0m deep and average 500mm width and lay sewerage pipes not exceeding 110mm diameter from manhole to manholes including backfilling ii GULLY TRAPS iii MANHOLE		deep and average 500mm width and lay sewerage pipes not exceeding 80mm diameter from sanitary fittings or gully	M	10.00		
deep and average 500mm width and lay sewerage pipes not exceeding 110mm diameter from manhole to manholes including backfilling ii GULLY TRAPS iii MANHOLE		deep and average 500mm width and lay sewerage pipes not exceeding 110mm diameter from sanitary fittings or stack	М	18.00		
iii MANHOLE		deep and average 500mm width and lay sewerage pipes not exceeding 110mm diameter from manhole to manholes	М	42.00		
	ii	GULLY TRAPS				
	iii	MANHOLE				
A Allow for construction of foulwater No 8.00	A	Allow for construction of foulwater	No	8.00		

	manhole of internal dimensions 600 x600mm depth to invert level not exceeding 750mm comprising 200mm plain concrete grade "C" bend 230mm blockwall plastered internally, 100mm concrete cover slab reinforced with and including BRC mesh reinforcement 200mm average concrete benching plastered and including medium frame.			
iv	SEPTIC TANK			
A	Construct septic tank overall internal dimensions; size 6000 x 4000x 2500mm. deep in 230mm. thick solid concrete blocks walls; 230mm. thick plain in-situ concrete grade '15' bed; 100mm. thick reinforced in-situ concrete grade '20' suspended slab reinforced with 10mm diameter x 100 x 100mm BRC square mesh; 80mm. thick baffle wall; complete with necessary pipe fittings; 4No. cast iron manholes covers and frames; vent pipe; finished to wall sides and top of slab with 15mm thick, water proof cement and sand render; including excavation back filling and removal of surplus material; all as per and shown in the drawings.	No	1.00	
v	SOAK AWAY PIT			
A	Allow for construction of soakpit of internal dimensions 3500mm diameter and 3000mm depth comprising 200mm plain concrete grade "C" 230mm blockwall plastered internally, 100mm concrete cover slab reinforced with and including BRC mesh reinforcement 200mm average concrete benching plastered and including medium frame.	No	1.00	
ELEMENT No. 12	FIRE FIGHTING SYSTEM INSTALL	ATIONS		
a)	Pipe work, galvanized mild steel pipes with screwed and socketed joints.Expos			alls/ ceiling
A	Supply and install 9kg carbon dioxide portable fire extinguishers	NR	2.00	
ELEMENT No. 14	FINISHING			
a)	INTERNAL FINISHINGS			
i)	Floor finish: (Tiles, slab or block finish	ings)		
a)	Porcelain Tiles			
b)	Beds and Backing			
ii)	Wall finish:		-	
a)	Internal Plastering			
A	15mm To walls, beams, columns and the like; to concrete or block work base; Internal plastering in two coats, first coat 12mm thick cement and sand mix	M2	234.15	

	(1.2) steel troppelle dimensions and smaller			
	(1:3) steel trowelled; prepare and apply second coat 3mm thick stucco steel			
	trowelled to smooth finish,includding			
	sanding with sand paper. a)15mm To Walls			
В	15mm To soffits of landing	M2	4.20	
С	15mm To strings	M2	1.79	
D	15mm To soffit of slab	M2	289.80	
E	15mm To sides and soffits of beams	M2	277.94	
F	15mm To sloping soffits of stairs	M2	9.45	
b)	Wall Tiles or Tanga Stones/Slates	1112	<i>51.10</i>	
A	Porcelain tiles ex- Italy with cushion	M2	289.80	
	edges fixed to screed with approved adhesives and pointed with coloured grout A)10mm Tiling to floors	1412	207.00	
В	10mm To Landings	M2	4.10	
С	10mm Skirting 100mm high with rounded edge and coved junction with paving	M2	194.25	
D	10mm Treads, 300mm wide with non-slip material on top	M	30.03	
Е	10mm Risers 150mm wide with rounded nosing and coved junction with treads	M	30.03	
A1	Glazed ceramic wall tiles with cushion edges to Bs 1281 fixed to backings with adhesive and pointing with white cement i)10mm Tiling to walls	m2	87.15	
A2	Cut and fit around small pipes, bars and the like	ITEM	1.00	
c)	Beds and backings			-
A	Cement and sand (1:4) wood floated surface finish 12mm Backing to receive wall tiles	M2	91.65	
В	Floor tiles: 30mm backing to receive floor tiles	m2	303.00	
b)	EXTERNAL FINISHINGS			
i)	Floor finish: (Tiles, slab or block finish	ings).		
ii)	Wall finish			
a)	External Plastering			
A	15mm To walls; to concrete or block work base; External plastering in two coats, first coat 12mm thick cement and sand mix (1:3) steel trowelled; prepare and apply second coat 3mm thick stucco steel trowelled to smooth finish, includding sanding with sand paper.	M2	134.40	
ELEMENT No. 15	PAINTING AND DECORATING			
a)	INTERNAL WORK:			

i)	Painting and Decorations			
В	To plastered walls	M2	234.15	
	To plastered soffits of landing	m2	4.20	
	To plastered sides of strings	m2	1.79	
	To plastered soffits of slab	m2	289.80	
	To plastered sides and soffits of beams	m2	277.94	
	To plastered sloping soffits of stairs	m2	9.45	
b)	EXTERNAL WORK:		-	
i)	External Painting			
A	Prepare and apply one undercoat and two full coats of weather guard paint on: walls and cills.	M2	134.40	
	PART B: OFFICE BUILDI	NG – Electrical	Installation	
BILL No 3	MEASURED WORKS			
ELEMENT No.9	ELECTRICAL INSTALLATIONS			
i	Supply and install the following:	·		
a)	DISTRIBUTION SYSTEM			
A	Supply from Transformer to Main Distribution board DBA; 4core x 35mm ² XLPE/SWA/PVC/Cu cable	M	60.00	
	Supply from Generators to Main Distribution board DBA: 4core x 35mm ² XLPE/SWA/PVC/Cu cable	M	60.00	
	Supply from Main Distribution board (DBA) to UPS and then to Clean Power Distribution Board DBU cables through trench:3core x 10mm ² XLPE/SWA/PVC/Cu cable	M	10.00	
	Supply from Main Distribution board (DBA) to First floor Distribution Board DBF:4core x 16mm ² PVC/SWA/PVC/Cu cable	M	15.00	
	Supply from Main panel board toExternal use and pump Distribution Board (DBP): 4core x 16mm ² PVC/SWA/PVC/Cu cable	M	60.00	
	4core x 6mm² PVC/SWA/PVC/Cu cable for fire fighting pump	M	20.00	
	4core x 6mm² PVC/SWA/PVC/Cu cable for booster water pump	M	20.00	
	4core x 4mm² PVC/SWA/PVC/Cu cable for external lights	M	40.00	
c)	LIGHT FITTINGS, FANS AND SWIT	CHES		
A	Switches; MK Logic Plus Catalogue Reference Nr 10 amp: one gang; one way Ref K4870 WHI	No	22.00	
	10 amp : one gang ; two way Ref K4871 WHI	NR	6.00	
	10 amp : two gang ; one way Ref K4872	NR	7.00	

WILL			
WHI			
2 gang 13A flush switch sockets white in colour as MK	NR	50.00	
2 gang 13A flush switch sockets Red in colour as MK	NR	48.00	
Double pole switches; MK Logic Plus Catalogue Ref. Nr 20 amp; Ref K 5423 WH1 marked AC units	NR	19.00	
20 amp; Ref K 5423 WH1 marked WH units	NR	2.00	
20 amp; Ref K 5423 HD marked WH units	nr	4.00	
CLEAN POWER SUPPLY Unintrupted power supply for clean power with; main control and indicator panels printout facility; 1 hour standby with 20kVA, 3 phases and 230/400V	NR	1.00	
Horizontal recessed downlight for 2x18W TC-DEL lamps as Thorn Chalice 190H sap code 96008886 - Type P	NR	16.00	
Surface mounted luminaire for direct lighting c/w 28W with backlit starburst 2D lamp as Lighting Direct Guam NGU/2D/HF/CL - Type D	NR	19.00	
1200mm surface/ wall mounted luminaire c/w 2x36W T26 Battern linear fluorescent lamps and twin aluminium narrow beam reflector as as Thorn Primata II sap code	NR	14.00	
Recessed downlight 16.8W LEDs c/w remote driver as JCC RAKULA code JCC71192 Type B	NR	38.00	
Recessed downlight c/w 13.8WLED lamp as JCC71192 RAKULA - Type H	NR	8.00	
Recessed wall light for step and pathways, stainless cover LED 3.2W as JCC711115 Dolomite - Type Q	NR	11.00	
DENOTES SURFACE MOUNTED LIGHT 1X28W 2D AS LIGHTING DIRECT MAXIMO SAP CODE NDY28/2D/HF/WH/9 LIGHT INDIRECT MAXIMO - Type E	NR	5.00	
600x600mm LED Slim Panel ECOMAX as Opple	NR	29.00	
Exit sign single sided as thorn Voyager Elite X SAP CODE 96503790 with Legend Sap code 96218878	NR	4.00	
Exit sign single sided as thorn Voyager Elite X SAP CODE 96503790 with Legend Sap code 96218879	NR	4.00	
Exit sign double sided as thorn Voyager Elite SX SAP CODE 96503785 with Legend Sap code 96218882 and	NR	2.00	

	accessories Sap code96218865					
d)	WIRING AND CABLES					
D	4C x 16mm2 XLPE/SWA/PVC Copper Cable c/w all neccesary accessories for connecting the distribution board as Multicable Limited or approved equivalent	M	40.00			
ii	EARTHING SYSTEM					
A	Earth chamber with all necessary earth high voltage conductivity electrodes with drive head assemblies and earthing clamps with link to 2 x 1c x 25mm² Copper cable PVC Yellow/Green for neutral terminal and separate earth chamber with link to 1c x 10mm² copper PVC Yellow/Green for transformer casing; Each chamber to have total resistance of not more than 10hm	ITEM	1.00			
	Two earth chambers spaced at minimum of 6meters with all necessary earth high voltage conductivity electrodes with drive head assemblies and earthing clamps with link to Ligthning air terminal and 1cx25mm² Copper cable PVC Yellow/Green; the total resistance of each earth chamber to be not more than 10hm	item	1.00			
	1core x 16mm² Copper cable PVC Yellow/Green; for the DBF and DBP earthing from DBA	m	60.00			
	1core x 10mm² Copper cable PVC Yellow/Green; for the DBU earthing from DBA	m	10.00			
	Lightning protection system Provide all necessary earth electrodes copper earthing tape, straps, earth plates, lightining terminals, test clamps and forked conductor rod and link to the main earthing 3mm x 25mm copper strip through the columns	М	150.00			
iii	BUILDERS WORK				-	
A	concrete casting and steel grating cover 500mm wide x average 500mm.deep	M	75.00			
	SUNDRIES Provide for all supports fixings anchors insulation blocks and anti vibration devices Provide for all identification plates discs charts and colour coding for Electrical system	ITEM	1.00			
	Supply, Install, Test and Commission the following to the satisfaction of the Engineer					
	Distribution System					
A	Provide for Coordination with other trade and TANESCO for application, supply andinstallation of new 33kV service line and 125A, 400V TP&N digital metering unit	ITEM	1.00			

	Supply and install 100kVA, 33/0.4kV, 50Hz, DYN11, Delta-star Transformer	Nr	1.00	
	Supply and install 10 ways 125A TP&N distribution board (DBA) integral with 125A TPN MCCB and 25kA surge arrestor complete with all MCCBs and accessories as per drawings	NR	1.00	
	Supply and install 6 ways 63TP&N weather proof distribution panel (DBF) integral with 63A TPN RCD incomer and outgoing devices three phase MCCBs and all accessories as per drawings	NR	1.00	
	Supply and install 6 ways 63TP&N weather proof distribution panel (DBP) integral with 63A TPN RCD incomer and outgoing devices three phase MCCBs and all accessories as per drawings	nr	1.00	
	Supply and install 4 ways 45A TP&N distribution board (DBU) integral with 45A TPN MCCB and 25kA surge arrestor complete with all MCCBs and accessories as per drawings	nr	1.00	
	In accordance with the Specification Provide all necessary final connections; including cabling flexible conduits, glands, shrouds and fixing devices to water heaters, fans, etc.	ITEM	1.00	
	TESTING AND COMMISSIONING Provide for testing and commissioning the foregoing and requirements described in the Specifications	ITEM	1.00	
	Light Fittings, Fans and Switches			
С	lighting circuits; light points; in 78 Nr.	NR	78.00	
	lighting switch circuits; one gang one way; in 22 Nr.	NR	22.00	
	lighting switch circuits; one gang two way; in 6 Nr.	NR	6.00	
	lighting switch circuits; two gang one way; in 7Nr.	NR	7.00	
	Power outlets circuits; socket outlet points in 98 Nr	NR	98.00	
	Air conditioning circuits ; DP outlet points in 19 Nr	NR	19.00	
	Hand driers circuits; DP outlet points in 4 Nr	NR	4.00	
	Water heater circuits; DP outlet points in 2 Nr in the kitchen and washing area	NR	2.00	
	Inline Extract fan circuits ; DP outlet points in 4 Nr	NR	4.00	
	4core x 10mm² XLPE/SWA/PVC/Cu cable; Circuits to 45A TPN isolators for UPS	NR	1.00	

PART D: Dayworks						
SERIES 9000	RIES 9000 DAYWORK RATES					
1.00	Labour					
91.01	Unskilled Labour	Hrs	600.00			
91.02	Skilled labour	hr	450.00			
91.03	Tradesman/Artisan	hr	450.00			
91.04	Foreman	hr	300.00			
91.05	Driver	hr	660.00			
91.06	Plant Operator	hr	660.00			
91.07	Surveyor	hr	300.00			
91.08	Technician	hr	300.00			
2.00	Material					
2.01	Petrol	lts	300.00			
2.02	Diesel (gas oil)	lts	900.00			
2.03	Lubricants	kg	360.00			
2.04	Cut-back bitumen Grade MC 70	lts	1,200.00			
2.05	30% Stable Bitumen Emulsion	lts	1,200.00			
2.05	Road Paint	lts	75.00			
2.06	Ordinary Portland Cement	tonne	15.00			
2.07	Coarse aggregate for concrete, maximum size 20mm	m3	30.00			
2.08	Coarse aggregate for concrete, maximum size 40mm	m3	30.00			
2.09	Fine aggregate for concrete	m3	30.00			
2.10	Granular material for subbase	m3	300.00			
2.11	Crushed aggregate base course material	m3	300.00			
2.12	Deformed High-Yield-Stress reinforcement steel	tonne	3.00			
2.13	Plain reinforcement steel, Grade 40	tonne	3.00			
2.14	Use of shuttering timber	m3	15.00			
3.00	Equipment					
93.01	Bulldozer 70kW	Hrs	15.00			
93.02	Bulldozer 150kW	hr	45.00			
93.03	Bulldozer 250kW track type tractor with dozer attachment	hr	45.00			
93.04	Heavy Duty ripper attachment for item 9.03 (3)	hr	60.00			
93.05	Motor grader 110kW complete with scarifier	hr	60.00			
93.06	Motorscraper 250kW	hr	60.00			
93.07	Motorscraper 350kW	hr	60.00			
93.08	Backhoes	hr	45.00			
93.09	Hydraulic excavator 15-24t	hr	45.00			

93.10	0.75 cu.m tractor excavator with loading attachment	hr	45.00			
93.11	Track type loader 80KW	hr	45.00			
93.12	Wheel loader 60KW (capacity 2.5 cu.m)	hr	45.00			
93.13	Wheel loader 130KW	hr	30.00			
93.14	Tipping lorry 7-10t	hr	15.00			
93.15	Tipping lorry 15t	hr	45.00			
93.16	Self-propelled vibrating roller 8t - 10t	hr	30.00			
93.17	Self-propelled vibrating roller 12t	hr	30.00			
93.18	Self-propelled pneumatic roller over 12t	hr	30.00			
93.19	Self-propelled smooth wheeled roller 6t - 8t	hr	15.00			
93.20	Small hand propelled vibrating roller	hr	45.00			
93.21	Heavy grid or sheepfoot roller 5-7t with tractor	hr	15.00			
93.22	Vibro plate 0.4t	hr	30.00			
93.23	Jackhammer 25kg	hr	30.00			
93.24	Pick-up or van 1.5t	hr	60.00			
93.25	Motor blower	hr	60.00			
93,26	Self-propelled mechanical broom	hr	30.00			
93.27	Pressure Bitumen distributor	hr	30.00			
93.28	Crushing Plant 150 t/hr	hr	15.00			
93.29	Self-propelled water browser 6000l	hr	30.00			
93.30	Self-propelled fuel tanker 6000l	hr	30.00			
93.31	Delivery pump 50mm diameter, complete with motor	hr	15.00			
93.32	Delivery pump 75mm diameter, complete with motor	hr	15.00			
93.33	Air compressor 6000l/min, complete with all tools, hoses etc.	hr	15.00			
93.34	Generator 150kW	hr	15.00			
93.35	Concrete mixer 15HP, 0.5 cu.m	hr	30.00			
93.36	Concrete vibrator, poker type, 35mm diameter	hr	15.00			
93.37	Concrete vibrator, poker type, 63mm diameter	hr	15.00			
93.38	Self propelled Road Painting machine	hr	15.00			
93.39	Sprinkler, complete with pipes, connections	No	15.00			
PART A: PRELIMINARY & GENERAL						
SERIES 1000	GENERAL					
	General Requirements and Provisions	General Requirements and Provisions				
12.02	Relocation of Services					
A	Arrange and pay for removal and/or alteration to services provided by	PS	1.00	500000000	500,000,000.00	

		ı					
	agencies for electricity supply, water, sewarage, or telecommunication						
В	Allow for Contractor's overheads and profits as a percentage of Sub-item 12.02(a)	%					
Section 1300	Contractor's Establishment On Site and General Obligations						
13.01	Contractor's General Obligations	Contractor's General Obligations					
A	Contractors Obligations: (i)Sureties	PS	1.00				
ii	Allow for Contractor's overheads and profits as a percentage of Sub-item 13.01(a)	%					
В	(i)Insurance of Works, Plants and Materials	PS	1.00				
ii	Allow for Contractor's overheads and profits as a percentage of Sub-item 13.01(b)	%					
С	i)Insurance of Construction Equipments and Property	PS	1.00				
ii	Allow for Contractor's overheads and profits as a percentage of Sub-item 13.01(c)	%					
D	ii)Insurance of Contractor's Employee and Other people	PS	1.00				
ii	Allow for Contractor's overheads and profits as a percentage of Sub-item 13.01(d)	%					
13.02	Sign board						
SS1302.01	Allow for erection of standard project sign board at approved locations	No.	6.00				
Section 1400:	Engineer's Accommodation and Attend	dance Upon E	Engineer and h	is Site Perso	nnel		
14.06	Four wheel drive double cabin pick-up	for the Engir	neer and Emp	loyer:			
SS1410	(Ownership of the vehicle shall revert to the Employer) Provide vehicles for the Engineer, (Four Wheel Drive Double Cabin Pick - up as per Special Specification SS1407.01 and SS1412.01) approved by the Engineer (2 Nos)	PS	1.00				
b	Allow for Contractor's overheads and profits as a percentage of subitem SS14.06a	%					
SS 1412	Operate and maintain vehicles specified [in 14.06(a)] for an average of 4,500 km per month	Vehical x month	54.00				
С	Operate and maintain vehicles specified [in 14.06(a)] for travel distance in excess of an average of 4,500 km per month	km	200.00				
14.07	Survey Equipment for the Enginer						
SS.1409.01(i)	(Provide specified survey equipment for the Engineer	PS	1.00				

ii	Maintain specified survey equipment for the Engineer	month	15.00		
A	Testing by the Engineer (i)Testing by the Engineer at Laboratories acceptable by the Employer	PS	1.00		
ii	Allow for Contractor's overheads and profits as a % of sub-item SS 14.09(a)	%			
Section 1700	Environmental Protection and Waste I	Disposal Envir	onmental Prote	ection and Wa	aste Disposal
17.14	Environmental Protection and Waste I	Disposal			
SS.17.01	Monthly Rates to cover costs of compliance with all Environmental protection and Waste disposal measures to be carried out in accordance with approved ESIA/ESMP by Environmental Authority as outlined in Volume 2C of the Bidding Documents and for compliance with the general requirements of Clause 1700 of the Standard Specification	Month	15.00		
SS.17.15	Monthly rate to cover costs for compliance with provisional Health and Safety Management Plan (HSMP)	Month	15.00		
Section 1900:	Road Safety improvement, Training and Awareness programs Instituting Road Safety improvement, Training and Awareness Programs throughout the Contract period	MONTHS	15.00		
A	(a) Allow Provisional sum for Road Safety Training	PS	1.00	25000000	25,000,000.00
В	(b) Allow for Contractor's overheads and profits as a percentage of subitem SS19.01a	%			
Section 1800:	STD and HIV/AIDS alleviation measure	res			
18.01	STD and HIV/AIDS Provisional				
SS 18.01	Section 1800: HIV/AIDS and Child abuse Instituting; COVID-19, HIV & AIDS, STIs, STDs and Child Abuse, Sexual Harrasment Preventation and Awereness Programs	month	15.00		
SS18.02(a)	Allow Provisional sum for HIV/AIDS Training	PS	1.00		
SS18.02(b)	Allow for Contractor's overheads and profits as a percentage of Subitem SS18.02(a)	%			
	PART B: OFFICE BUILDI	NG -Mechanic	al Installation		
BILL No 3	MEASURED WORKS				
ELEMENT No.10	AIR CONDITIONING AND MECHA	NICAL VENT	TILATIONS		
iii)	MECHANICAL VENTILATION				
a)	Supply, Install inline extract fan and w standby unit and automatic change over		n for toilet extra	act system con	mplete with
В	Supply, install, test and commissioning	No	3.00		
	1	1			

	in-line extract fan manufactured by Xpelair with capacity 500m3/hr complete with associated accessories to enable fan to work. However othermanufacturer approved equal will be accepted.				
	Supply, install, test and commissioning in-line extract fan manufactured by Xpelair with capacity 250m3/hr complete with associated accessories to enable fan to work. However othermanufacturer approved equal will be accepted.	NO	1.00		
b)	AIR EXTRACTING DUCTS				
	Supply and install ventilation duct in g with approved long lasting sealing com straps, rawl bolts, screws and brackets	pound in accor	dance with	BS requiremen	
Е	100 mm diameter	M	20.00		
	150mm Diameter	M	10.00		
	Supply and install 150mm diameter disc valve to be mounted in the toilet	NO	7.00		
	Supply and install Extract grilles to be mounted in the wall	NO	4.00		
	Supply and install flexible duct with 100mm diameter	M	8.00		
	PART C: Mpechi – M	lelinze Road (1.	34km)		
SERIES 2000	DRAINAGE				
Section 2100	Drains				
Section 2100 21.01	Drains Excavation for Open Drains				
		m3	1,890.00		
21.01	Excavation for Open Drains i)Excavating soft material situated within the following depth range below	m3 M3	1,890.00		
21.01 a	Excavation for Open Drains i)Excavating soft material situated within the following depth range below the surface level: 0.5 m. up to 1.5 m		·		
21.01 a ii	Excavation for Open Drains i)Excavating soft material situated within the following depth range below the surface level: 0.5 m. up to 1.5 m Exceeding 1.5m up to 3.0 m Extra over subitem 21.01(a) and (b) for excavation in rock as defined in Clause	M3	57.00		
21.01 a ii b	Excavation for Open Drains i)Excavating soft material situated within the following depth range below the surface level: 0.5 m. up to 1.5 m Exceeding 1.5m up to 3.0 m Extra over subitem 21.01(a) and (b) for excavation in rock as defined in Clause 3603, irrespective of depth	M3	57.00		
21.01 a ii b	i)Excavation for Open Drains i)Excavating soft material situated within the following depth range below the surface level: 0.5 m. up to 1.5 m Exceeding 1.5m up to 3.0 m Extra over subitem 21.01(a) and (b) for excavation in rock as defined in Clause 3603, irrespective of depth Excavation Foundation trench excavation and backfilling in all other classes of	M3 m3	57.00 57.00		
21.01 a ii b 22.01 a	Excavation for Open Drains i)Excavating soft material situated within the following depth range below the surface level: 0.5 m. up to 1.5 m Exceeding 1.5m up to 3.0 m Extra over subitem 21.01(a) and (b) for excavation in rock as defined in Clause 3603, irrespective of depth Excavation Foundation trench excavation and backfilling in all other classes of material Surface preparation for bedding of	M3 m3	57.00 57.00		
21.01 a ii b 22.01 a	i)Excavation for Open Drains i)Excavating soft material situated within the following depth range below the surface level: 0.5 m. up to 1.5 m Exceeding 1.5m up to 3.0 m Extra over subitem 21.01(a) and (b) for excavation in rock as defined in Clause 3603, irrespective of depth Excavation Foundation trench excavation and backfilling in all other classes of material Surface preparation for bedding of gabions	M3 m3	57.00 57.00		
21.01 a ii b 22.01 a b	i)Excavation for Open Drains i)Excavating soft material situated within the following depth range below the surface level: 0.5 m. up to 1.5 m Exceeding 1.5m up to 3.0 m Extra over subitem 21.01(a) and (b) for excavation in rock as defined in Clause 3603, irrespective of depth Excavation Foundation trench excavation and backfilling in all other classes of material Surface preparation for bedding of gabions Backfilling Backfilling Backfilling material under concrete lined side drains compacted to 90% BS-Heavy density: Using imported selected	M3 m3 m3	57.00 57.00 12.00 22.00		
21.01 a ii b 22.01 a b 22.02 a	i)Excavation for Open Drains i)Excavating soft material situated within the following depth range below the surface level: 0.5 m. up to 1.5 m Exceeding 1.5m up to 3.0 m Extra over subitem 21.01(a) and (b) for excavation in rock as defined in Clause 3603, irrespective of depth Excavation Foundation trench excavation and backfilling in all other classes of material Surface preparation for bedding of gabions Backfilling Backfilling Backfilling material under concrete lined side drains compacted to 90% BS-Heavy density: Using imported selected material	m3 m3 m3 m3	57.00 57.00 12.00 22.00		
21.01 a ii b 22.01 a b 22.02 a	i)Excavation for Open Drains i)Excavating soft material situated within the following depth range below the surface level: 0.5 m. up to 1.5 m Exceeding 1.5m up to 3.0 m Extra over subitem 21.01(a) and (b) for excavation in rock as defined in Clause 3603, irrespective of depth Excavation Foundation trench excavation and backfilling in all other classes of material Surface preparation for bedding of gabions Backfilling Backfilling Backfilling material under concrete lined side drains compacted to 90% BS-Heavy density: Using imported selected material Using excavated selected material	m3 m3 m3 m3	57.00 57.00 12.00 22.00		

22.07	Cast in situ concrete and formwork				
i	In situ Concrete Class 20 bedding, screeds and the encasing for pipes, including formwork	m3	2.00		
22.10	Steel Reinforcement				
i	High-tensile steel bars	Tonnes	7.00		
22.23	Service Ducts				•
a	Precast reinforced Concrete service ducts, 300mm diameter as indicated on drawings complete with draw wires and marker blocks	m	46.00		
	Allow for Duct Marker Blocks	No	8.00		
Series 2300	Concrete Kerbing, Concrete Channelli Drains	ng,Open Co	oncrete Chutes a	and Concrete	Lining for Open
23.01	Concrete kerbing				
a	Raised kerb (Type A) in class 30/19 as shown on the drawings for bus bays and at junctions, including bedding and backfilling	m	945.00		
	Access Slabs 250mm thick Vehicular Access Slabs Class 25/19 as per drawings or as instructed by the Engineer	m2	56.00		
23.05	Inlet and outlet for concrete chutes and	d slope drair	ıs		
a	Inlet transition from kerb as shown on the Drawings	No	14.00		
b	Concrete Class 25/19 in inlet, outlet structures, bedding, headwalls & wingwallsand surrounding, including formwork but including Class U2 surface finish	m3	152.00		
23.08	Concrete lining for open drains as show	wn on the dr	awings		
a	Cast in-situ concrete class 20/20 for bedding and walls for lined side drains.	m3	711.00		
b	Precast Concrete Cover for rectangular drains (1200x400x150mm)as shown on drawing	sq m	1,924.00		
23.12	STEEL REINFORCEMENT				
b	HIGH TENSILE STEEL BARS	Tonnes	37.00		
Section 2500	Pitching, Stonework and Protection Ag	gainst Erosic	on		
25.01	Stone Pitching				
a	Grouted stone pitching, 200mm thick	m2	68.00		
25.02	Riprap				
a	Packed Rip Rap, 400mm maximum size of stone	m3	25.00		
Series 2600	Gabions	•			'
26.01	Excavation Works				
a	Excavating soft material situated within the following depth ranges below the	m3	40.00		

	surface level i) 0.5 m up to 1.5 m			
ii	ii)Exceeding 1.5m and up to 3.0m	m3	3.00	
b	Extra over sub item 22.01 (a) for excavation in rock as defined in clause 3603 irrespective of depth	m3	2.00	
	Backfilling: Using excavated material	m3	11.00	
	Using imported selected material	m3	6.00	
26.03	Galvanized Macafferi Gabions Boxes			
a	2.0x1.0x1.0m dimension and 80x100 mm mesh size	m3	43.00	
	Galvanized gabion mattresses: 0.3m thickness, 80x100 mm mesh size	m3	22.00	
26.04	Synthetic fiber filter fabric			
26.04	Synthetic fiber filter fabric, 210g/m2	m2	43.00	
SERIES 3000	EARTHWORKS AND PAVEMENT I	AYERS OF G	RAVEL OR	CRUSHED STONE
3100	Clearing, Grubbing And Removal Of	Горsoil		
31.01	Clearing, grubbing and removal of top	soil		
a	Clearing and grubbing	ha	1.00	
b	Removal of topsoil	m3	1,506.00	
31.02	Removal and grubbing of large trees a	nd tree stumps		
a	Girth exceeding 1.0 m up to including 2.0 m	No	22.00	
b	Girth exceeding 2.0 m up to including 3.0 m	No	17.00	
С	Girth exceeding 3.0 m in Steps of 1.0 m of Girth	No	13.00	
32.03	Applying Approved Pesticides to Ant a	nd Termite Ne	sts	
a	Applying Approved Pesticides to Ant and Termite Nests	Litres	286.00	
3200	Removal of Existing Structures			
32.01	Removal of existing structures			
a	Removal of existing pipe culverts including headwalls, wingwall and apron	No	1.00	
3600	Selecting and Utilizing Material From	Borrow Pits an	d Cuttings	
36.01	Excavations:			
a	Common excavation to stock pile as directed by engineer	m3	4,213.00	
b	Rock excavation	m3	43.00	
36.02	Fill and improved subgrade layers			,
a	Improved subgrade layer as specified in the Drawings to require minimum G15 quality material	m3	1,319.00	
b	Improved subgrade layer as specified in the Drawings to require minimum G7 quality material(stockpilled)	m3	1,319.00	

С	Fill as specified in the drawings to required minimum G3 quality material	m3	8,478.00	
С	Fill or Improved Subgrade layer using rock fill (Granite Stone)	m3	170.00	
e	Crossfill (Provisional)	m3	424.00	
f	Side fill compacted by dozers or as specified and/or directed by the Engineer	m3	424.00	
Series 3800:	Chemical stabilization, payment for full cost of providing:- a)Stabilised Layer Materials Class C2 (150mm thick)	m3	1,318.00	
	b) Stabilised Layer Materials Class C1 (125mm thick)	m3	1,098.00	
	c)Stabilised Layer Materials Class CM (125mm thick)	m3	1,098.00	
	Chemical stabiliser agent : Ordinary Portland cement	tonnes	197.00	
SERIES 4000	BITUMINOUS LAYERS AND SEALS	} <u> </u>		
4100	Prime and Curing Membrane			
41.01	Prime Coat			
a	MC-70 Cut-back bitumen including blinding material	Litres	9,301.00	
	Aggregate for Blinding	m3	19.00	
4200	Asphalt Concrete Surfacing			·
42.02	Asphalt Concrete Surfacing, using 60/70 pen grade Bitumen and 20 mm maximum aggregates size	m3	466.00	
	Bitumen for Asphalt Concrete Surfacing (60/70 penetration grade bitumen)	tonnes	64.00	
SS42.05	Active filler; cement	Tonnes	15.00	
	Tack coat: Tack coat of 30% stable grade bitumen emulsion	Litres	1,396.00	
SERIES 5000	ANCILLARY ROADWORKS			
5100	Marker and Kilometer Posts			
51.01	Marker posts:			
a	Install new culvert edge marker posts (2 per road crossing culvert, each paid separately)	No	4.00	
b	Road Reserve Marker Posts (2 per road crossing at 100m interval, each paid separately)	No	27.00	
5400	Road Signs		,	•
a	Warning Signs (min 0.18 square meter)	No	10.00	
b	Warning Signs (min 0.3 sq.m)	No	4.00	
	Route direction signs on double post: Directional signs	NO	2.00	
	Location signs	NO	2.00	
5500	Road Markings			

55.01	Road Markings Paint				
a	White lines (broken or unbroken) (width of line indicated): White lines (broken or unbroken) ii) 100mm	m	1,476.00		
b	Yellow lines (broken or unbroken) (i) 100mm	m	2,952.00		
С	White Lettering and Symbols	sq m	25.00		
d	Traffic Island Markings	sq m	40.00		
e	Pedestrian crossing lines, 500 mm wide	m	40.00		
	Variations in rate of application (a) White paint	Litres	8.00		
	(b) Yellow paint	Litres	8.00		
	(d) Retro-reflective beads	kg	150.00		
55.10	Road Humps and ramble strips				
55.11	Road Hump(b) Asphalt concrete speed hump to full width of carriageway and shoulder as directed by the Engineer	No	2.00		
55.06	Setting out and premarking the lines	m	4,429.00		
5700	Landscaping and Grassing	1	'		
57.03	Preparing areas for grassing				
a	Top soiling within the road reserve using materials obtained within the road reserve .(i) Reshape existing verges, remove excess to spoil and make up to level where necessary with additional common material (not exceeding 0.10 cu.m/sq.m average over each 100 metres)	sq m	5,905.00		
	57.03 Preparing the Areas for Grassing (i) Topsoil obtained from within the road reserve or borrow areas (free-haul 1.0 km)	m3	443.00		
57.03 (c)	(ii) Topsoil obtained from other sources by the contractor (including all haul)	m3	89.00		
57.09	Providing Trees and Shrubs				
57.04 Grassing	(ii) Bush sods	sq m	5,905.00		
57.09	Planting and establishing trees and shr	ubs			
57.09	Trees and Shrubs i) Trees	No	109.00		
	(ii) Shrubs	No	109.00		
	(b) Planting and establishing treesand shrubs (i)Trees	No	109.00		
	ii.Shrubs	No	109.00		
SERIES 6000	STRUCTURES				
Series 6100:	Foundations for Structures				
61.01	Excavation				
a	Common excavation in soft material si	tuated withi	n the following su	iccessive dep	th ranges:
61.02	Series 6100: Foundations for Structures (a) Common excavation in soft material	m3	643.00		

	situated within the following successive depth ranges: (i) 0 m up to 2 m 0 m up to 2 m				
ii	(i) 2 m up to 4 m	m3	1,332.00		
iii	(iii) Further increment of 2m	m3	667.00		
	(b) Extra over sub item 61.02(a) for excavation in rock irrespective of depth	m3	65.00		
61.04	Backfill to excavations utilizing:			-	
61.04	Material from the excavations;(a) Material from the excavations	m3	2,121.00		
	(b) Imported material	m3	1,061.00		
61.08	Foundation fill consist of:				
61.08	a) Rock fill	m3	59.00		
	(b) Crushed stone fill	m3	40.00		
	(c) Compacted granular fill	m3	40.00		
61.51	Excavation for River training works			· · · · · · · · · · · · · · · · · · ·	
a	Excavating soil material to ensure smooth movement of water during floods.	m3	444.00		
Series 6200:	False work, formwork and Concrete F	inish			
62.02	Class F1 surface finish to:				
Section 6400:	Culvert walls and wing walls.(a)Class 30/25 for Culvert cut off, apron, bottom slab, wing and head walls, side walls, and top slab	m3	270.00		
	(b)Class 15/12 concrete for blinding for bottom slab and aprons	m3	13.00		
	(c)Cast in-situ concrete Class 20/20 for of minor structures	m3	28.00		
62.03	Horizontal formwork to provide:			·	
62.03	Class F2 surface finish to:				
Series 6300:	Steel Reinforcement for Structures				
63.01	Steel reinforcement for:				
i	Culvert cut off, aprons, bottom slab wing walls, head walls, side walls and top slab:(ii)High-yield-stress-steel bars(460N/msq.m)	tonnes	56.00		
Series 6400:	Series 6400: Concrete for Structures				
64.01	Cast in situ concrete:				
Section 6200:	Class 15 concrete for blinding; Vertical Form Work to provide class F1 surface finish to inlet and outlet and surround Concrete	sq m	196.00		
62.03	Horizantal Form Work to provide class F2 surface finish to inlet and outlet and surround Concrete	sq m	399.00		
SERIES 8000	STREET LIGHTS				
8001	Street Lights				-
	<u> </u>				

a	Supply, install, test and commission Street Lights with dual outreach arm Including Poles, Foundation Base and All Necessary Accessories for Installation	PS	1.00				
b	Allow for Contractor's overheads and profits as a percentage of subitem 58.04	%					
	PART B: OFFICE BUIL	DING - ICT In	stallation				
BILL No 3	MEASURED WORKS						
ELEMENT No.	ICT INSTALLATION						
a)	Supply, install, test and commission the	following: to th	ne satisfactio	on of engineers			
ii)	PATCH CORDS	10110 1/11191 00 01		on or engineers			
A	PATCH CODE 1M	No	96.00				
A	ROUTER		1.00				
		no					
	NETWORK SWITCH 48 PORTS	no	2.00				
	WIRELESS ACCESS POINT	no	4.00				
	DROP CABLE 3M	no	96.00				
	POWER DISTRIBUTION UNIT (PDU)	no	2.00				
	UTP CABLE CAT6	ROLL	6.00				
	EXTENSION CABLE	NO	2.00				
	FACE PLATE DOULBLE	NO	46.00				
	MODULES KEYSTONE CAT6	NO	96.00				
iv)	CABINET AND ACCESSORIES						
A	CABINET 22U SERVER RACK	No	1.00				
e)	INSTALLATION OF DOOR ACCESS SERVER ROOM	S CONTROL S	YSTEM AT	ENTRANCE DOORS AND			
J	PATCH PANEL 48 PORTS	No	2.00				
	PART C: Nzengerendete	– Masaki Road	d(1.43km)				
SERIES 2000	DRAINAGE						
Section 2100	Drains						
21.01	Excavation for Open Drains						
a	Excavating soft material situated within the following depth range below the surface level: 0.5 m. up to 1.5 m	m3	2,521.00				
ii	Exceeding 1.5m up to 3.0 m	m3	76.00				
21.01(b)	Extra over subitem 21.01(a) and (b) for excavation in rock as defined in Clause 3603, irrespective of depth	m3	76.00				
21.18	(a)Backfilling material under concrete lined side drains compacted to 90% BS-Heavy density-using imported materials	m3	1,146.00				
b	Using excavated selected material	m3	688.00				
22.01	Excavation			,			
Section 2200:	a) Excavating soft material situated	m3	85.00				

Culverts	the surface level i) 0.5 m up to 1.5 m				
a(ii)	Exceeding 1.5m and up to 3.0m	m3	5.00		
b	Extra over sub item 22.01 (a) for excavation in rock as defined in clause 3603 irrespective of depth	m3	3.00		
22.02	Backfilling			,	
i	Using excavated material	m3	24.00		
ii	Using imported selected material	m3	12.00		
22.03	Concrete Pipe Culverts on Class A bed	ding		<u>'</u>	
i	1/900mm diameter as indicated on drawings	m3	12.00		
ii	1/1200mm diameter as indicated on drawings	m3	12.00		
22.07	Cast in situ concrete and formwork				
i	Concrete Grade 15 for blinding	m3	3.00		
ii	In situ Concrete Class 20/19 bedding, screeds and the encasing for pipes, including formwork	m3	30.00		
iii	Concrete Class 25/19 in inlet, outlet structures, bedding, headwalls & wingwallsand surrounding, including formwork but including Class U2 surface finish	m3	253.00		
22.10	Steel Reinforcement			·	
i	High-tensile steel bars(inlet and outlet structures)	Tonnes	11.00		
22.23	Service Ducts				
a	Precast reinforced Concrete service ducts, 300mm diameter as indicated on drawings complete with draw wires and marker blocks	m	63.00		
22.24	Alow for Duct Marker Blocks	No	10.00		
Series 2300	Concrete Kerbing, Concrete Channelli Drains	ng,Open Concr	ete Chutes	and Concrete Li	ning for Open
23.01	Concrete kerbing				
a	Concrete Class 30/19 raised kerbs (Type A) including Concrete Class 25/19 for haunching/foundation as shown on drawing	m	1,261.00		
23.05	Inlet and outlet for concrete chutes and	l slope drains			
a	Access slabs 250mm thick Vehicular Access Slabs Class 25/19 as per drawings or as instructed by the Engineer	m2	11.00		
23.08	Concrete lining for open drains as show	vn on the drawi	ings		
a	Cast in situ concrete lining Grade 25 to covered box drains including formwork, expansion and construction joints material and Class U2 surface finish as shown on drawing	m3	1,169.00		

b	Precast Concrete Cover for rectangular drains (1200x400x150mm)as shown on drawing m	m2	1,506.00	
23.12	STEEL REINFORCEMENT	1		-
a	High Tensile Steel Reinforcements	Tonnes	50.00	
SERIES 3000	EARTHWORKS AND PAVEMENT I	AYERS OF	GRAVEL OR	CRUSHED STONE
3100	Clearing, Grubbing And Removal Of	ГорѕоіІ		
31.01	Clearing, grubbing and removal of top	soil		
a	Clearing and grubbing	ha	1.00	
b	Removal of topsoil	m3	1,843.00	
31.02	Removal and grubbing of large trees a	nd tree stum	ps	
a	Girth exceeding 1.0 m up to including 2.0 m	No	23.00	
b	Girth exceeding 2.0 m up to including 3.0 m	no	14.00	
С	Girth exceeding 3.0 m in Steps of 1.0 m of Girth	No	9.00	
32.03	Applying Approved Pesticides to Ant a	nd Termite	Nests	
a	Applying Approved Pesticides to Ant and Termite Nests	Litres	323.00	
3200	Removal of Existing Structures			
32.01	Removal of existing structures			
a	Removal of existing pipe culverts including headwalls, wingwall and apron	No	1.00	
3600	Selecting and Utilizing Material From	Borrow Pits	and Cuttings	
36.01	Excavations:			
a	(Material other than topsoil excavated from side drains and existing/new roadway which is not suitable for fill)	m3	3,360.00	
b	Rock excavation	m3	34.00	
36.02	Fill and improved subgrade layers			,
a	Improved subgrade layer as specified in the Drawings to require minimum G15 quality material	m3	1,808.00	
b	Improved subgrade layer as specified in the Drawings to require minimum G7 quality material(stockpilled)	m3	1,808.00	
С	Fill as specified in the drawings to required minimum G3 quality material	m3	7,872.00	
d	Fill or Improved Subgrade layer using rock fill (Granite Stone)	m3	158.00	
e	Crossfill (Provisional)	m3	394.00	
f	Side fill compacted by dozers or as specified and/or directed by the Engineer	m3	394.00	
3800	STABILISATION	•		'

	Chemical stabilisation, payment for ful	l cocst of prov	iding:-		
a	Stabilised Layer Materials Class C2 (150mm thick)	m3	1,808.00		
b	Stabilised Layer Materials Class C1 (300mm thick)	m3	1,808.00		
38.03	Chemical stabiliser agent				
a	Ordinary Portland cement	Tonne (t)	222.00		
SERIES 4000	BITUMINOUS LAYERS AND SEALS				
4100	Prime and Curing Membrane				
41.01	Prime Coat				
41.02 a	Curing membranes MC-70 Cut-back bitumen including blinding material at the rate of 1.0 ℓ / m2	Litres	13,389.20		
41.03	Aggregate for Blinding	m3	26.78		
4200	Asphalt Concrete Surfacing				
42.02 a	Asphalt Concrete Surfacing AC 20, 50mm compacted thickness for carriageway and shoulders	m3	669.46		
b	Bitumen for Asphalt Concrete Surfacing (60/70 penetration grade bitumen)	Tonnes	92.05		
SS42.05	Active filler; cement	Tonnes	21.09		
42.03	Tack coat Tack coat of 30% stable grade bitumen emulsion	Litre	2,008.38		
SERIES 5000	ANCILLARY ROADWORKS				
5100	Marker and Kilometer Posts				
51.01	Marker posts:				
a	Road Reserve Marker Posts (2 per road crossing at 100m interval, each paid separately)	No	15.00		
5400	Fence				•
	Supplying And Erecting New Fencing Material For New Fences And For Supplementing Material In Existing Fences Which Are Being Repaired Or Removed:				
53.02					lementing
53.02					lementing
	Material In Existing Fences Which Are Supplying and Erecting new fencing material for Kambarage Primary School (160m fence); 230mm thick foundation, 250mm thick reinforced ground beam and 150mm thick wall including	Being Repair	ed Or Remov		lementing
a	Material In Existing Fences Which Are Supplying and Erecting new fencing material for Kambarage Primary School (160m fence); 230mm thick foundation, 250mm thick reinforced ground beam and 150mm thick wall including plastering and painting	Being Repair	ed Or Remov		lementing
a 5400	Material In Existing Fences Which Are Supplying and Erecting new fencing material for Kambarage Primary School (160m fence); 230mm thick foundation, 250mm thick reinforced ground beam and 150mm thick wall including plastering and painting Road Signs	m Repair	160.00		lementing
5400	Material In Existing Fences Which Are Supplying and Erecting new fencing material for Kambarage Primary School (160m fence); 230mm thick foundation, 250mm thick reinforced ground beam and 150mm thick wall including plastering and painting Road Signs Regulatory Signs (min 0.3 sq.m)	m No	160.00 12.00		lementing
a 5400 a b	Material In Existing Fences Which Are Supplying and Erecting new fencing material for Kambarage Primary School (160m fence); 230mm thick foundation , 250mm thick reinforced ground beam and 150mm thick wall including plastering and painting Road Signs Regulatory Signs (min 0.3 sq.m) Warning Signs (min 0.3 sq.m) Route direction signs on double post	m No	160.00 12.00 8.00		lementing
a 5400 a b 54.03	Material In Existing Fences Which Are Supplying and Erecting new fencing material for Kambarage Primary School (160m fence); 230mm thick foundation, 250mm thick reinforced ground beam and 150mm thick wall including plastering and painting Road Signs Regulatory Signs (min 0.3 sq.m) Warning Signs (min 0.3 sq.m) Route direction signs on double post (a)Directional signs	No No No	12.00 8.00 2.00		lementing
a 5400 a b 54.03	Material In Existing Fences Which Are Supplying and Erecting new fencing material for Kambarage Primary School (160m fence); 230mm thick foundation , 250mm thick reinforced ground beam and 150mm thick wall including plastering and painting Road Signs Regulatory Signs (min 0.3 sq.m) Warning Signs (min 0.3 sq.m) Route direction signs on double post (a)Directional signs Location signs	No No No	12.00 8.00 2.00		lementing

	White lines (broken or unbroken) i) 100mm			
b	Yellow lines (broken or unbroken) (i) 100mm	m	3,150.40	
С	White Lettering and Symbols	m2	15.00	
d	Traffic Island Markings	m2	40.00	
e	Pedestrian crossing lines, 500 mm wide	m	40.00	
55.04	Variations in rate of application (a) White paint	Lts	5.00	
b	(b) Yellow paint	Lts	5.00	
С	Retro-reflective beads	kg	100.00	
55.06	Setting out and premarking the lines	m	4,725.60	
55.11	(a) Asphalt concrete speed hump to full width of carriageway and shoulder as directed by the Engineer	No	2.00	
5700	Landscaping and Grassing	1		
57.03	Preparing areas for grassing			
a	Topsoiling within the road reserve, where the following materials are used: (i) Topsoil obtained from within the road reserve or borrow areas (free-haul 1.0 km)	m3	472.56	
ii	(ii) Topsoil obtained from other sources by the contractor (including all haul)	m3	94.51	
57.01a	Trimming (i) Reshape existing verges, remove excess to spoil and make up to level where necessary with additional common material (not exceeding 0.10 cu.m/sq.m average over each 100 metres)	m2	6,300.80	
57.04a	Grassing Sodding by using the following types of sods: (i) Bush sods	m2	6,300.80	
57.09	Providing Trees and Shrubs			1
a	(a) Providing trees and shrubs (i)Trees	No	116.56	
ii	Shrubs	No	116.56	
b	Planting and establishing trees and shrubs (i) Trees	No	116.56	
ii	Shrubs	No	116.56	
SS59.01	Supply and Install Bus Stand shelter of Overall size 7.0 x 3.0 x 3.5 metres high; complete with its foundation, concrete bench, paving block, steel structure framing, roofing sheets, Finishing, Solar Panel installations and painting as per Engineers instruction	No	3.00	
SERIES 8000	STREET LIGHTS			
8001	Street Lights			T
a	Supply, Install, Test and Commission by a reputable sub-contractor approved by the Employer of Solar Type Street	PS	1.00	

	Lighting as detailed in the Drawings and Specifications (Approximate 49No)						
b	Allow for Contractor's overheads and profits as a percentage of subitem 58.04	%					
	PART B: OFFICE BUIL	DING - Extern	al Works				
BILL No 4	EXTERNAL WORKS						
1	GUARD HOUSE						
ELEMENT No. 1	TT No. 1 SUBSTRUCTURE (ALL PROVISIONAL)						
1	Excavation and Earthworks;						
A	Clear site of small trees bushes, shrubs, undergrowth and the like including grubbing up their roots and removing from site the resulting rubbish.	M2	7.50				
	Excavate over site average 150mm deep to remove vegetable soil and remove from site	m2	7.50				
	Excavate foundation trench commencing at stripped level and not exceeding 1.50 metres deep.	m3	9.92				
	Backfilling of imported materials around foundations well rammed and consolidated.	m3	3.20				
	Load up surplus excavated material and remove from site	m3	6.69				
2	Disposal of water:	•	,				
A	Allow for keeping excavations free from water (except spring or running water) by pumping, baling or by other means necessary	Item	1.00				
3	Planking and strutting.						
A	Allow for the provision and subsequent removal of planking and strutting to uphold and maintain all faces of excavations	Item	1.00				
4	Hardcore	•					
A	100mm Bed levelled, compacted to 98% MDD and blinded with 20mm thick layer of sand to receive polythene membrane (measured separately)	M2	4.70				
	SOIL STERILIZATION: Treat top of hardcore with "Aldex 48" or other equal and approved anti-termite solution at the rate of 7.00 litres per square metre and strictly in accordance with manufacture's printed instructions.	m2	4.70				
	Ditto to earth backfilling at a rate of 8.00 litres per linear metre per 300mm width x 210mm depth to one side of peripheral foundation wall	m2	14.00				
6	Damp proof membrane:	-					
A	1000 Gauge polythene damp proof membranes in two layers laid on blinded	M2	8.25				

	hardcore bed surfaces.			
7	CONCRETE WORK			
i)	Plain insitu concrete grade '10'.			
A	50mm Thick blinding	M2	4.90	
iv)	Reinforced in-situ concrete grade '25';			around reinforcements:
A	Pad foundation	M3	1.12	,
	Ground beams	M3	0.96	
	100mm Thick bed	m2	6.50	
	Steps	M3	0.27	
	column footing	M3	5.18	
8	REINFORCEMENTS.	1110	0.10	
ii	High tensile bar; BS 4461, 1969 includi	ng hends. l	nooks, tying wire, a	ordinary spacers and
	distance blocks:	ng benus, i	ioons, tying wire,	orumary spacers and
A	8 mm diameter	Kg	28.50	
	12mm Diameter bars	kgs	47.50	
9	Formwork			,
i)	Sawn formworks to,			
В	Vertical sides of strip foundation in trenches	M2	3.22	
	Vertical sides of ground beam	m2	4.41	
	Edges of bed over 75mm but not exceeding 150mm wide	M2	7.00	
	Vertical sides of columns bases	M2	4.32	
	Vertical sides of columns	M2	2.39	
10	Blockwork;			,
i)	Solid concrete blocks to 5N/mm2 streng	gth; bedded	d and jointed in ce	ment and sand mortar (1:4)
A	7N/mm2 solid concrete blocks 230mm Foundation wall	M2	9.45	
11	Damp Proof Coarse:			
	Hessian based bitumen damp proof course to BS 743 type 5A 230mm wide laid horizontally on blockwork	M	7.00	
	15mm Thick water proof plaster using water proof solution mixed with Cement and sand mortar to approved manufacturer ratio applied externally to plinth wall on concrete or blockwork base	M2	4.20	
	Prepare and apply three coats of black bituminous paint to rendered plinth wall externally	M2	4.20	
12	Finishing:			
i)	Render; cement and sand (1:3); trowel	led		
A	15mm. Thick; to plinth; to concrete or block work base.	M2	4.20	
ii)	Prepare and apply two coats of black b	ituminous	paint on	

A	T			
*** *** *** ** ** ** **	Rendered surfaces to plinth.	M2	4.20	
ELEMENT No. 2	FRAMES	•		
a)	CONCRETE WORK.			
i)	Reinforced in-situ concrete grade '25';	vibrated; in	cluding vibrating ar	ound reinforcements.
A	Suspended Beams/Horizontal Beams	M3	0.93	
	150mm thick Roof slab	M3	11.00	
	150 x 50mm thick coping	M	9.50	
	100mm thick parapet wall	M2	5.50	
o)	REINFORCEMENTS (FRAMES).	I		
i)	High tensile bar reinforcement steel ba spacers and distance blocks	rs to B.S 44	61:1969 including be	nds, hooks, tying wire,
A	Fabric mesh reinforcements to BS 4483 ref. A 252 R8-200mm both directions laid in concrete bed	Kg	27.00	
	16mm Diameter bars	KGS	517.00	
	8mm Diameter bars	KG	87.50	
2)	Formworks.		,	ı
)	Formwork Marine boards to:			
3	Vertical sides of parapet wall	M2	5.50	
	Sides and soffits of horizontal beams;	M2	7.00	
	Vertical sides of columns;	M2	2.00	
	Soffits of roof slab	M2	11.00	
	Soffits of window shade	M2	1.50	
ELEMENT No. 3	WALLING;	I		
a)	BLOCK WORK:			
	Solid cement and sand blocks with stremortar.	ngth of 5MI	Pa: bedded and jointe	ed in cement/sand
В	Solid cement and sand blocks with strength of 7MPa, bedded and joined in cement/sand mortar. 150mm thick; walls	M2	265.00	
	Solid cement and sand blocks with strength of 7MPa, bedded and joined in cement/sand mortar. 230mm thick	M2	137.00	
	walling			
b)	walling CONCRETE WORKS.			
		noisting to p	osition; bedding and	pointing in cement
i)	CONCRETE WORKS. Pre cast concrete grade '25' including l	noisting to p	osition; bedding and	pointing in cement
A	CONCRETE WORKS. Pre cast concrete grade '25' including I mortar (1:4) Precast concrete grade '25' cement sand mortar ratio 1:3 530mmx 75mm Cill weathered, throated and finished fair all		. 5	pointing in cement
A ELEMENT No. 5	CONCRETE WORKS. Pre cast concrete grade '25' including I mortar (1:4) Precast concrete grade '25' cement sand mortar ratio 1:3 530mmx 75mm Cill weathered, throated and finished fair all round		. 5	pointing in cement
b) A ELEMENT No. 5 a)	CONCRETE WORKS. Pre cast concrete grade '25' including I mortar (1:4) Precast concrete grade '25' cement sand mortar ratio 1:3 530mmx 75mm Cill weathered, throated and finished fair all round DOORS	M	. 5	pointing in cement

	top and middle rails; 45 x 200mm bottom rail; divided into two panels; all panel filled in with and including 95x25mm hardwood boardings T&G jointed.				
b)	Frame and Finishing				
i)	Sawn Hardwood				
A	45 x 145mm Frame with one labours,	M	6.00		
	fixed to ground	111	0.00		
	45 x 145mm Transome	M	1.00		
	13 x 15mm Glazing beads	M	2.50		
	20 x 50mm Moulded architrave	M	6.00		
	25 x 100mm Grounds, plugged	M	6.00		
d)	IRON MONGERY:				
i)	Supply and fix the following ironmongonardwood with matching screws.	ery to hardwoo	d HAFELLE	or equal and	approved; to
A	Two lever cylinder mortice lock Hafele Latchbolt "Satin chrome plated reversible" art no.911.50.788 complete with handle	No	1.00		
	Pairs of Butt Hinge 4"x3"x3mm SSS stainless steel satin	prs	3.00		
	Half Cylinder mortice lock with thumbturn stainless steel satin	no	1.00		
	Half moon satin finish stainless steel door stopper cat no.937.52.070	no	1.00		
	Flush bolts	no	1.00		
	Door closer	NO	1.00		
2	POWER HOUSE				
ELEMENT No. 6	FINISHINGs.				
a)	Tiles; slab or block finishing				
i)	Porcelain floor tiles; standard quality; pointed with approved grout(Floor tiles				esives and
A	10mm Tiling to floors	M2	4.50		
	10mm tiles to Skirting 100mm high with rounded edge and coved junction with paving	m2	4.50		
	10mm tiles to Treads, 300mm wide with non-slip material on top	M	4.00		
	10mm tiling to Risers 150mm wide with rounded nosing and coved junction with treads	М	4.00		
	10mm Tiling to walls	M2	7.50		
	Cut and fit around small pipes, bars and the like	ITEM	1.00		
ii)	Beds and backing; one coat work; cemo	ent and sand (1	:4); wood flo	ated.,	
A	30mm Backing to receive floor tiles	M2	3.15		
	12mm Backing to receive wall tiles	M2	7.50		

b)	Wall finish:				
i)	Internal plastering in two coats; steel to cement and sand (1:3); 3mm thick seconding:				
A	15mm To Walls	M2	12.50		
	15mm To soffit of slab	M2	11.00		
	15mm To sides and soffits of beams	M2	7.00		
	15mm To vertical sides of columns	M2	2.00		
	15mm to Vertical sides of parapet wall	M2	11.00		
	15mm to Soffits of window shade	M2	2.00		
	EXTERNAL WORK:15mm To walls	M2	7.00		
ELEMENT No. 7	PAINTING AND DECORATING,.				
a)	Prepare and apply one thinned coat an Architect's approval on	d two full coats	of silk acrylic	emulsion paint as pe	r the
A	To rendered walls	M2	525.00		
	To rendered columns	M2	7.00		
	To rendered frames of fence walls	M2	5.00		
	Sundries:Render; cement and sand (1:3); trowelled:12mm thick; to plinth; to concrete or block work base	M2	135.60		
	Prepare and apply three coats of black bituminous paint to rendered plinth	M2	135.60		
	beam externally				
3	waste House				
3 ELEMENT No. 6	WASTE HOUSE				
ELEMENT No. 6	WASTE HOUSE				full
	WASTE HOUSE WINDOWS;. Mild steel; protected from rust by appl				full
ELEMENT No. 6 a)	WASTE HOUSE WINDOWS;. Mild steel; protected from rust by appl coat of gloss painting(Size of the windo METALWORK:Window size 2300 x	w to be stated i	n the descripti		full
ELEMENT No. 6 a)	WASTE HOUSE WINDOWS;. Mild steel; protected from rust by appl coat of gloss painting(Size of the windo METALWORK:Window size 2300 x 1750mm high	w to be stated i	1.00		full
ELEMENT No. 6 a) A	WASTE HOUSE WINDOWS;. Mild steel; protected from rust by appl coat of gloss painting(Size of the windo METALWORK:Window size 2300 x 1750mm high Window size 1300 x 600mm high	w to be stated i	1.00	on).;	
ELEMENT No. 6 a) A ELEMENT No. 8	WASTE HOUSE WINDOWS;. Mild steel; protected from rust by appl coat of gloss painting(Size of the windo METALWORK:Window size 2300 x 1750mm high Window size 1300 x 600mm high PAINTING AND DECORATIONS. Prepare and apply one undercoat and to	w to be stated i	1.00	on).;	
ELEMENT No. 6 a) A ELEMENT No. 8 b)	WASTE HOUSE WINDOWS;. Mild steel; protected from rust by appl coat of gloss painting(Size of the windo METALWORK:Window size 2300 x 1750mm high Window size 1300 x 600mm high PAINTING AND DECORATIONS. Prepare and apply one undercoat and tapproval on; Prepare and apply one thinned coat and two full coats of vinyl silk paint:To	No no wo full coats of	1.00 1.00 weathergurd	on).;	
ELEMENT No. 6 a) A ELEMENT No. 8 b)	WASTE HOUSE WINDOWS;. Mild steel; protected from rust by appl coat of gloss painting(Size of the windo METALWORK:Window size 2300 x 1750mm high Window size 1300 x 600mm high PAINTING AND DECORATIONS. Prepare and apply one undercoat and tapproval on; Prepare and apply one thinned coat and two full coats of vinyl silk paint:To plastered walls	No no wo full coats of	1.00 1.00 1.00 1.00 1.2.50	on).;	
ELEMENT No. 6 a) A ELEMENT No. 8 b)	WASTE HOUSE WINDOWS;. Mild steel; protected from rust by appl coat of gloss painting(Size of the windo METALWORK:Window size 2300 x 1750mm high Window size 1300 x 600mm high PAINTING AND DECORATIONS. Prepare and apply one undercoat and tapproval on; Prepare and apply one thinned coat and two full coats of vinyl silk paint:To plastered walls To plastered soffits of slab	No no wo full coats of M2	1.00 1.00 1.00 1.00 1.00 1.00	on).;	
ELEMENT No. 6 a) A ELEMENT No. 8 b)	WASTE HOUSE WINDOWS;. Mild steel; protected from rust by appl coat of gloss painting(Size of the windo METALWORK:Window size 2300 x 1750mm high Window size 1300 x 600mm high PAINTING AND DECORATIONS. Prepare and apply one undercoat and tapproval on; Prepare and apply one thinned coat and two full coats of vinyl silk paint:To plastered walls To plastered soffits of slab To plastered sides and soffits of beams	w to be stated i No no two full coats of M2 m2 m2	1.00 1.00 1.00 1.00 1.00 1.00 1.00 7.00	on).;	
ELEMENT No. 6 a) A ELEMENT No. 8 b)	WASTE HOUSE WINDOWS;. Mild steel; protected from rust by appl coat of gloss painting(Size of the windo METALWORK:Window size 2300 x 1750mm high Window size 1300 x 600mm high PAINTING AND DECORATIONS. Prepare and apply one undercoat and tapproval on; Prepare and apply one thinned coat and two full coats of vinyl silk paint:To plastered walls To plastered soffits of slab To plastered sides and soffits of beams To vertical sides of columns	w to be stated i No no wo full coats of M2 m2 m2 m2	1.00 1.00 1.00 1.00 1.00 1.00 1.50	on).;	
ELEMENT No. 6 a) A ELEMENT No. 8 b)	WASTE HOUSE WINDOWS;. Mild steel; protected from rust by appl coat of gloss painting(Size of the windo METALWORK:Window size 2300 x 1750mm high Window size 1300 x 600mm high PAINTING AND DECORATIONS. Prepare and apply one undercoat and tapproval on; Prepare and apply one thinned coat and two full coats of vinyl silk paint:To plastered walls To plastered sides and soffits of beams To vertical sides of columns To Vertical sides of parapet wall	m2 m2 m2 m2 m2 m2	1.00 1.00 1.00 1.00 1.00 1.00 1.50 11.00	on).;	
ELEMENT No. 6 a) A ELEMENT No. 8 b)	WASTE HOUSE WINDOWS;. Mild steel; protected from rust by appl coat of gloss painting(Size of the windo METALWORK:Window size 2300 x 1750mm high Window size 1300 x 600mm high PAINTING AND DECORATIONS. Prepare and apply one undercoat and tapproval on; Prepare and apply one thinned coat and two full coats of vinyl silk paint:To plastered walls To plastered sides and soffits of beams To vertical sides of columns To Vertical sides of parapet wall To Soffits of window shade EXTERNAL WORK: Prepare and apply one thinned coat and two full coats of	m2 m2 m2 m2 m2 m2 m2	1.00 1.00 1.00 1.00 1.00 1.00 1.50 1.50	on).;	

A Clear site vegetation, bushes, curb, undergrowth and general debris, grubbing up roots; filling in voids left by removal of roots with selected imported fill material. Excavate to remove vegetable soil; as a series of the materials away from site to a tip to be approved by the Engineer iv) Sub-base Formation A Granular earthfilling class GT, well named and consolidated in 150mm layers to attain 98% maximum dry density Granular earthfilling class G15 well rammed and consolidated in 150mm layers to attain 98% maximum dry density V) Base Course Layer A Croshed stone base course materials; supply approved imported gravel fill; grading to falls and cross falls; compacting in layers no at 1818; compacting in layers no 150mm thick by 8-10 tome route on to less than 95% Max. ASSHO MDD with thickness varies between 200mm to 600mm A Aggregate/chipping to Parking Spaces 60mm thick 12° aggregate/chippings to parking areas well compacted. To parking areas and parking	i)	Excavation and Earthworks,.			
average 150mm thick deep and dispose materials away from site to a tip to be approved by the Engineer iv) Sub-base Formation A Granular earthfilling class G7, well rammed and consolidated in 150mm layers to attain 98% maximum dry density Granular earthfilling class G15 well rammed and consolidated in 150mm layers to attain 98% maximum dry density v) Base Course Layer A Crushed stone base course materials; supply approved imported gravel fill; grading to falls and cross falls; compacting in layers no 150mm thick by 8-10 tone roller to not less than 95% Max. ASSIM DMD with thickness varies between 200mm to 600mm Aggregate/Chipping to Parking Spaces 60mm thick 12" aggregate/chippings to parking areas well compacted: To parking areas well compacted: To parking areas well compacted to parking areas well compacted and jointed in cement sand morar (1:3) including 450 x 150 mm, bedded and jointed in cement sand morar (1:3) including 450 x 150 mm haunching one side with in situ concrete grave 20 with all necessary excavation, backfilling and removal of surplus material b) SOFT LANDSCAPING i) Excavation and Site Preparation A Excavate oversite preparing soil to receive ground soil and cover, watering and applying manure. Apply Diamomium Phosphate Fertilizer to Plants 5 FENCING AND GATES. a) BLOCKWORK FENCE	A	undergrowth and general debris; grubbing up roots; filling in voids left by removal of roots with selected imported	M2	378.00	
A Granular earthfilling class G7, well rammed and consolidated in 150mm layers to attain 98% maximum dry density Granular earthfilling class G15 well rammed and consolidated in 150mm layers to attain 98% maximum dry density V) Base Course Layer A Crushed stone base course materials; supply approved imported gravel fill; grading to falls and cross falls; compacting in layers n.e 150mm thick by 8-10 tone roller to not less than 95% Max. ASSHO MDD with thickness varies between 200mm to 600mm Aggregate/Chipping to Parking Spaces 60mm thick 1/2" aggregate/chippings to parking areas well compacted f10 parking areas well compacted f10 parking areas well compacted f10 parking areas well compacted on jointed in cement sand mortar (1:3) including 450 x 150 mm haunching one side with in situ concrete grade 20 with all necessary excavation, backfilling and removal of surplus material b) SOFT LANDSCAPING i) Excavation and Site Preparation,. A Excavate oversite preparing soil to receive approved manuer. A Planting of Pemba Grass, raking, levelling of selected light compaction to receive ground soil and cover, watering and applying manure. Apply Diamonnium Phosphate Fertilizer kg 3.00 BLOCKWORK FENCE		average 150mm thick deep and dispose materials away from site to a tip to be approved by the Engineer	m3	378.00	
rammed and consolidated in 150mm layers to attain 98% maximum dry density Granular earthfilling cluss G15 well rammed and consolidated in 150mm layers to attain 98% maximum dry density V) Base Course Layer A Crushed stone base course materials; supply approved imported gravel fill: grading to falls and cross falls; compacting in layers no. E 150mm thick by 8-10 tonne roller to not less than 95% Max. ASSHO MDD with thickness varies between 200mm to 600mm Aggregate/Chipping to Parking Spaces of Omm thick 1/2" aggregate/chippings to parking areas well compacted:To parking areas well compacted with 1/2" aggregate/chippings to parking areas well compacted:To parking areas well compacted with 1/2" aggregate/chippings to parking areas well compacted with 1/2" aggregate/chippings to parking areas well compaction, backfilling and removal of surplus material b) SOFT LANDSCAPING i) Excavation and Site Preparation,. A Excavate oversite preparing soil to receive approved manure iii) Ground Cover and Grass A Planting of Pemba Grass, raking, levelling of selected light compaction to receive ground soil and cover, watering and applying manure. Apply Diamonnium Phosphate Fertilizer kg 3.00 blockwork FENCE	iv)	Sub-base Formation			
rammed and consolidated in 150mm layers to attain 98% maximum dry density v) Base Course Layer A Crushed stone base course materials; supply approved imported gravel fill; grading to falls and cross falls; compacting in layers ne 150mm thick by 8-10 tonne roller to not less than 95% Max. ASSHO MDD with thickness varies between 200mm to 600mm Aggregate/Chipping to Parking Spaces 60mm thick 1/2" aggregate/chippings to parking areas well compacted:To parking areas well compacted:To parking areas Vii): Kerbstones C Precast concrete kerbs, in straight length, size 300 x 150mm, bedded and jointed in cement sand mortar (1:3) including 450 x 150 mm haunching one side with in situ concrete grade 20 with all necessary excavation, backfilling and removal of surplus material b) SOFT LANDSCAPING i) Excavation and Site Preparation, A Excavate oversite preparing soil to receive approved manure iii) Ground Cover and Grass A Planting of Pemba Grass, raking, levelling of selected light compaction to receive ground soil and cover, watering and applying manure. Apply Diamonnium Phosphate Fertilizer kg 3.00 5 FENCING AND GATES. a) BLOCKWORK FENCE	A	rammed and consolidated in 150mm layers to attain 98% maximum dry	M2	56.70	
A Crushed stone base course materials; supply approved imported gravel fill; grading to falls and cross falls; compacting in layers n.e. 150mm thick by 8-10 tonne roller to not less than 95% Max. ASSHO MDD with thickness varies between 200mm to 600mm Aggregate/Chipping to Parking Spaces 60mm thick 1/2" aggregate/chippings to parking areas well compacted:To parking areas Vii): Kerbstones C Precast concrete kerbs, in straight length, size 300 x 150mm, bedded and jointed in cement sand mortar (1:3) including 450 x 150 mm haunching one side with in situ concrete grade 20 with all necessary excavation, backfilling and removal of surplus material b) SOFT LANDSCAPING i) Excavation and Site Preparation, A Excavate oversite preparing soil to receive approved manure iii) Ground Cover and Grass A Planting of Pemba Grass, raking, levelling of selected light compaction to receive ground soil and cover, watering and applying manure. Apply Diamonnium Phosphate Fertilizer kg 3.00 blants 5 FENCING AND GATES. a) BLOCKWORK FENCE		rammed and consolidated in 150mm layers to attain 98% maximum dry	M3	56.70	
supply approved imported gravel fill; grading to falls and cross falls; compacting in layers n.e. 150mm thick by 8-10 tonne roller to not less than 95% Max. ASSHO MDD with thickness varies between 200mm to 600mm Aggregate/Chipping to Parking Spaces 60mm thick 1/2" aggregate/chippings to parking areas well compacted:To parking areas well compacted:To parking areas Vii): Kerbstones C Precast concrete kerbs, in straight length, size 300 x 150mm, bedded and jointed in cement sand mortar (1:3) including 450 x 150 mm haunching one side with in situ concrete grade 20 with all necessary excavation, backfilling and removal of surplus material b) SOFT LANDSCAPING i) Excavation and Site Preparation,. A Excavate oversite preparing soil to receive approved manure iii) Ground Cover and Grass A Planting of Pemba Grass, raking, levelling of selected light compaction to receive ground soil and cover, watering and applying manure. Apply Diamonnium Phosphate Fertilizer kg 3.00 blockwork FENCE	v)	Base Course Layer	l		
Comm thick 1/2" aggregate/chippings to parking areas well compacted:To parking areas well as a supply a sup	A	supply approved imported gravel fill; grading to falls and cross falls; compacting in layers n.e 150mm thick by 8-10 tonne roller to not less than 95% Max. ASSHO MDD with thickness	M2	56.70	
C Precast concrete kerbs, in straight length, size 300 x 150 mm, bedded and jointed in cement sand mortar (1:3) including 450 x 150 mm haunching one side with in situ concrete grade 20 with all necessary excavation, backfilling and removal of surplus material b) SOFT LANDSCAPING i) Excavation and Site Preparation, A Excavate oversite preparing soil to receive approved manure iii) Ground Cover and Grass A Planting of Pemba Grass, raking, levelling of selected light compaction to receive ground soil and cover, watering and applying manure. Apply Diamonnium Phosphate Fertilizer kg 3.00 5 FENCING AND GATES. a) BLOCKWORK FENCE		60mm thick 1/2" aggregate/chippings to parking areas well compacted:To	m2	378.00	
length, size 300 x 150mm, bedded and jointed in cement sand mortar (1:3) including 450 x 150 mm haunching one side with in situ concrete grade 20 with all necessary excavation, backfilling and removal of surplus material b) SOFT LANDSCAPING i) Excavation and Site Preparation, A Excavate oversite preparing soil to receive approved manure iii) Ground Cover and Grass A Planting of Pemba Grass, raking, levelling of selected light compaction to receive ground soil and cover, watering and applying manure. Apply Diamonnium Phosphate Fertilizer kg 3.00 5 FENCING AND GATES. a) BLOCKWORK FENCE	Vii):	Kerbstones			
i) Excavation and Site Preparation, A Excavate oversite preparing soil to receive approved manure iii) Ground Cover and Grass A Planting of Pemba Grass, raking, levelling of selected light compaction to receive ground soil and cover, watering and applying manure. Apply Diamonnium Phosphate Fertilizer kg 3.00 to Plants 5 FENCING AND GATES. a) BLOCKWORK FENCE	С	length, size 300 x 150mm, bedded and jointed in cement sand mortar (1:3) including 450 x 150 mm haunching one side with in situ concrete grade 20 with all necessary excavation, backfilling and	M2	71.00	
A Excavate oversite preparing soil to receive approved manure iii) Ground Cover and Grass A Planting of Pemba Grass, raking, levelling of selected light compaction to receive ground soil and cover, watering and applying manure. Apply Diamonnium Phosphate Fertilizer kg 3.00 to Plants 5 FENCING AND GATES. a) BLOCKWORK FENCE	b)	SOFT LANDSCAPING			
receive approved manure iii) Ground Cover and Grass A Planting of Pemba Grass, raking, levelling of selected light compaction to receive ground soil and cover, watering and applying manure. Apply Diamonnium Phosphate Fertilizer kg 3.00 FENCING AND GATES. a) BLOCKWORK FENCE	i)	Excavation and Site Preparation,			
A Planting of Pemba Grass, raking, levelling of selected light compaction to receive ground soil and cover, watering and applying manure. Apply Diamonnium Phosphate Fertilizer kg 3.00 FENCING AND GATES. BLOCKWORK FENCE	A		M2	173.00	
levelling of selected light compaction to receive ground soil and cover, watering and applying manure. Apply Diamonnium Phosphate Fertilizer kg 3.00 to Plants FENCING AND GATES. BLOCKWORK FENCE	iii)	Ground Cover and Grass			
to Plants 5 FENCING AND GATES. a) BLOCKWORK FENCE	A	levelling of selected light compaction to receive ground soil and cover, watering	M2	173.00	
a) BLOCKWORK FENCE			kg	3.00	
	5	FENCING AND GATES.		· · · · · · · · · · · · · · · · · · ·	·
i) SUBSTRUCTURE	a)	BLOCKWORK FENCE			
	i)	SUBSTRUCTURE			

Clear site vegetation; bushes, curb, undergrowth and general debris; grubbing up roots; filling in voids left by removal of roots with selected imported fill material Excavate over site average 150mm deep to remove vegetable soil and remove from site Excavate column pits commencing at stripped level, not exceeding 1.50 metres deep Excavate foundation trench commencing at stripped level and not exceeding 1.50 metres deep. Concrete work Plain in situ concrete grade '10' 50mm Thick blinding Reinforced in situ concrete grade '25'; Foundations footing	m3 m3 m3 vibrated;	119.00 118.65 69.12 88.20	
to remove vegetable soil and remove from site Excavate column pits commencing at stripped level, not exceeding 1.50 metres deep Excavate foundation trench commencing at stripped level and not exceeding 1.50 metres deep. Concrete work Plain in situ concrete grade '10' 50mm Thick blinding Reinforced in situ concrete grade '25'; Foundations footing	m3 m3	69.12 88.20	
stripped level, not exceeding 1.50 metres deep Excavate foundation trench commencing at stripped level and not exceeding 1.50 metres deep. Concrete work Plain in situ concrete grade '10' 50mm Thick blinding Reinforced in situ concrete grade '25'; Foundations footing	m3	88.20	
commencing at stripped level and not exceeding 1.50 metres deep. Concrete work Plain in situ concrete grade '10' 50mm Thick blinding Reinforced in situ concrete grade '25'; Foundations footing	M2		
Plain in situ concrete grade '10' 50mm Thick blinding Reinforced in situ concrete grade '25'; Foundations footing		46.00	
50mm Thick blinding Reinforced in situ concrete grade '25'; Foundations footing		46.00	
Reinforced in situ concrete grade '25'; Foundations footing		46.00	
Foundations footing	vibrated;	1	
11	M3	16.91	
column bases	m3	13.82	
ground beams	m3	6.50	
columns	m3	6.60	
coping	m3	3.39	
Block work	1		1
Solid concrete blocks with strength of 3 (1:4)	8-5MPa; bed	lded and jointed in cem	ent and sand mortar
7 MPa block work 230mm wall	M2	15.00	
75mm diameter Flag posts	M	27.00	
Render; cement and sand (1:3); trowelled	M2	6.00	
Prepare and apply two coats of black bituminous paint on:Rendered surfaces to plinth	M2	6.00	
Reinforcement bars; High tensile bars	B.S4449; 19	69	,
12 mm Diameter bars	Kg	1,449.00	
8mm Diameter bars	Kg	1,397.00	
Wrought formwork to:Vertical sides of column bases	m2	46.08	
Vertical sides of strip foundation in trenches	M2	48.30	
Vertical sides of columns	M2	114.82	
Vertical sides of ground beam	M2	56.50	
Vertical sides of concrete framing	M2	1.00	
Wall finish:.			
	75mm diameter Flag posts Render; cement and sand (1:3); trowelled Prepare and apply two coats of black bituminous paint on:Rendered surfaces to plinth Reinforcement bars; High tensile bars 12 mm Diameter bars 8mm Diameter bars Wrought formwork to:Vertical sides of column bases Vertical sides of strip foundation in trenches Vertical sides of columns Vertical sides of ground beam Vertical sides of concrete framing Wall finish:.	75mm diameter Flag posts M Render; cement and sand (1:3); trowelled Prepare and apply two coats of black bituminous paint on:Rendered surfaces to plinth Reinforcement bars; High tensile bars B.S4449; 19 12 mm Diameter bars Kg 8mm Diameter bars Kg Wrought formwork to:Vertical sides of column bases Vertical sides of strip foundation in trenches Vertical sides of ground beam M2 Vertical sides of concrete framing M2 Wall finish:.	75mm diameter Flag posts M 27.00 Render; cement and sand (1:3); M2 6.00 Prepare and apply two coats of black bituminous paint on:Rendered surfaces to plinth Reinforcement bars; High tensile bars B.S4449; 1969 12 mm Diameter bars Kg 1,449.00 8mm Diameter bars Kg 1,397.00 Wrought formwork to:Vertical sides of column bases Vertical sides of strip foundation in trenches Vertical sides of ground beam M2 114.82 Vertical sides of concrete framing M2 1.00

	paper			
A	15mm thick to walls	M2	525.00	
	15mm thick to ground beams	M2	56.50	
	15mm thick to columns	M2	6.60	
	15mm thick framing to fence walls	M2	5.00	
7	UNDERGROUND WATER TANK			
8	FORMWORK TO INSITU CONCRET	ГЕ		
	FLAG POSTS:Clear site of small trees bushes, shrubs, undergrowth and the like including grubbing up their roots and removing from site the resulting rubbish.	M2	14.00	
	Excavate foundation trench commencing at stripped level and not exceeding 1.50 metres deep.	M3	13.00	
	Backfilling of selected materials around foundations well rammed and consolidated.	M3	11.00	
	100mm thick stone hardcore bed; leveled; compacted and sand blinded to receive polythene membrane; measured separately.	M2	5.00	
	Plain in situ concrete grade '25':100mm thick Strip Foundations	m3	2.00	
	100mm Thick; beds	m2	5.00	
	Sawn Formwork to:Edges of bed; 75 to 150mm high	m2	6.00	
	PART C: Chaugingi – Nzei	ngerendete Roa	d (1.57 km)	
SERIES 2000	DRAINAGE			
Section 2100	Drains			
21.01	Excavation for Open Drains			
a	i Excavating soft material situated within the following depth range below the surface level: 0.5 m. up to 1.5 m	m3	2,942.00	
	ii .Exceeding 1.5m up to 3.0 m	m3	89.00	
b	b) Extra over subitem 21.01(a) and (b) for excavation in rock as defined in Clause 3603, irrespective of depth	m3	89.00	
22.01	Excavation			
i	Section 2200: Prefabricated Culverts 0.5 m up to 1.5 m	m3	120.00	
ii	Exceeding 1.5m and up to 3.0m	m3	6.00	
b	Extra over sub item 22.01 (a) for excavation in rock as defined in clause 3603 irrespective of depth	m3	4.00	
22.02	Backfilling			
i	Using imported selected material	m3	672.00	
	Osing imported selected material	ms	072.00	

i	2200:Prefabricated culverts Backfilling using excavated material	m3	34.00		
ii	Using imported selected material	m3	17.00		
22.03	Concrete Pipe Culverts on Class A bed	ding			
ii	900mm diameter as indicated on drawings	m	23.00		
ii	1200mm diameter as indicated on drawings	m3	12.00		
22.07	Cast in situ concrete and formwork				
i	Concrete Grade 15 for blinding	m3	4.00		
ii	In situ Concrete Class 20/19 bedding, screeds and the encasing for pipes, including formwork	m3	43.00		
iii	Concrete Class 25/19 in inlet, outlet structures, bedding, headwalls & wingwallsand surrounding, including formwork but including Class U2 surface finish	m3	222.00		
22.10	Steel Reinforcement				
i	High-tensile steel bars	Tonnes	10.00		
22.23	Service Ducts				
a	Precast reinforced Concrete service ducts, 300mm diameter as indicated on drawings complete with draw wires and marker blocks	m	90.00		
b	Allow for duct marker blocks	No	12.00		
Series 2300	Concrete Kerbing, Concrete Channelli Drains	ng,Open Concr	ete Chutes :	and Concrete L	ining for Open
23.01	Concrete kerbing				
a	Raised kerb (Type A) in class 30/19 as shown on the drawings for bus bays and at junctions, including bedding and backfilling	m	1,382.00		
23.05	Inlet and outlet for concrete chutes and	l slope drains			
a	Access Slabs 250mm thick Vehicular Access Slabs Class 25/19 as per drawings or as instructed by the Engineer	m2	11.00		
b	Trimming of excavations for concrete- lined open drains: In soft material as defined in Clause 3603	m2	3,364.00		
23.08	Concrete lining for open drains as show	vn on the drawi	ings		
a	Cast in situ concrete class 20/19, 150 mm thick for side drains and other locations instructed by Engineer including BRC mesh A 252 and U2 surface finish.	m3	3,364.00		
b	Cast in situ concrete lining Grade 25 to covered box drains including formwork, expansion and construction joints material and Class U2 surface finish as	m3	686.00		

	shown on drawing				
С	Precast Concrete Cover for rectangular drains (1200x400x150mm)as shown on drawing	m3	1,506.00		
23.12	STEEL REINFORCEMENT				
b	HIGH TENSILE STEEL BARS	Tonnes	29.00		
23.13	POLYETHYLENE SHEETING				1
a	POLYETHYLENE SHEETING (0.15 mm THICK) FOR CONCRETE - LINED OPEN DRAINS	m2	3,364.00		
SERIES 3000	EARTHWORKS AND PAVEMENT I	AYERS OF GI	RAVEL OR	CRUSHED S'	TONE
3100	Clearing, Grubbing And Removal Of	ГорѕоіІ			
31.01	Clearing, grubbing and removal of top	soil			
a	Clearing and grubbing	ha	1.12		
b	Removal of topsoil	m3	2,245.10		
31.02	Removal and grubbing of large trees a	nd tree stumps	1		1
a	Girth exceeding 1.0 m up to including 2.0 m	No	20.00		
b	Girth exceeding 2.0 m up to including 3.0 m	No	15.00		
С	Girth exceeding 3.0 m in Steps of 1.0 m of Girth	No	15.00		
32.03	Applying Approved Pesticides to Ant a	and Termite Nes	sts		
a	Applying Approved Pesticides to Ant and Termite Nests	Litres	392.50		
3200	Removal of Existing Structures				
32.01	Removal of existing structures				
a	Removal of existing pipe culverts including headwalls, wingwall and apron	No	1.00		
b	Removal of Box Culverts and Slabs including Headwlls, Wingwall and Apron	No	2.00		
3600	Selecting and Utilizing Material From	Borrow Pits and	d Cuttings		
36.01	Excavations:				
a	Common excavation to spoil (Material other than topsoil excavated from side drains and existing/new roadway which is not suitable for fill)	m3	7,958.08		
b	Rock excavation	m3	79.58		
36.02	Fill and improved subgrade layers				
a	Improved subgrade layer as specified in the Drawings to require minimum G15 quality material	m3	2,635.55		
b	Improved subgrade layer as specified in the Drawings to require minimum G7 quality material (stockpiled)	m3	2,659.64		

		1		
	required minimum G3 quality material			
d	Fill or Improved Subgrade layer using rock fill (Granite Stone)	m3	61.92	
e	Crossfill (Provisional)	m3	154.79	
f	Side fill compacted by dozers or as specified and/or directed by the Engineer	m3	154.79	
3800	STABILISATION			•
38.02	Chemical stabilisation, payment for ful	ll cocst of pro	viding:-	
a	Stabilizing Layer, Material Class C2	m3	2,559.65	
b	Stabilised Layer Materials Class C1 (300mm thick)	m3	5,222.91	
38.03	Chemical stabiliser agent			<u> </u>
b	Ordinary Portland cement	Tonne (t)	425.41	
SERIES 4000	BITUMINOUS LAYERS AND SEALS			<u>'</u>
4100	Prime and Curing Membrane			
41.01	Prime Coat			
a	MC-70 Cut-back bitumen including blinding material	Litres	17,088.50	
b	Aggregate for Blinding	m3	34.18	
4200	Asphalt Concrete Surfacing			•
42.02	Asphalt Concrete Surfacing AC 20, 50mm compacted thickness for carriageway and shoulders	m3	854.40	
	Bitumen for Asphalt Concrete Surfacing (60/70 penetration grade bitumen)	Tonne(t)	117.48	
SS42.05	Active filler; cement	Tonne(t)	26.91	
42.03	Tack coat Tack coat of 30% stable grade bitumen emulsion	Litre	2,563.28	
SERIES 5000	ANCILLARY ROADWORKS			•
5100	Marker and Kilometer Posts			
51.01	Marker posts:			
С	Road Reserve Marker Posts (2 per road crossing at 100m interval, each paid separately)	No	31.00	
5400	Fence			
53.02	Supplying And Erecting New Fencing Material In Existing Fences Which Are			
5400	Road Signs			
b	Regulatory Signs (min 0.3 square meter)	No	10.00	
b	Warning Signs (min 0.3 sq.m)	No	7.00	
54.03	Route direction signs on double post Directional signs	No	2.00	
	Location signs	No	2.00	
5500	Road Markings			
55.01	Road Markings Paint			

a	White lines (broken or unbroken) (width of line indicated) (ii) 100 mm	m	1,727.00		
b	Yellow lines (broken or unbroken) 100mm	m	3,454.00		
	White Lettering and Symbols	m2	15.00		
	Traffic Island Markings	m2	60.00		
	Pedestrian crossing lines, 500 mm wide	m2	60.00		
55.04	Variations in rate of application (a) White paint	Ltr	5.00		
	(b) Yellow paint	Ltr	5.00		
	(d) Retro-reflective beads	Kgs	100.00		
55.06	Setting out and premarking the lines	m	5,181.00		
55.10	Road Humps and ramble strips				
a	Road Hump Asphalt concrete speed hump to full width of carriageway and shoulder as directed by the Engineer	NO	3.00		
5700	Landscaping and Grassing				
57.03	Preparing areas for grassing				
a	Top soiling within the road reserve using materials obtained within the road reserve	m3	518.00		
	57.01 Trimming (i) Reshape existing verges, remove excess to spoil and make up to level where necessary with additional common material (not exceeding 0.10 cu.m/sq.m average over each 100 metres)	m2	6,908.00		
	(ii) Topsoil obtained from other sources by the contractor (including all haul)	m3	104.00		
57.04 Grassing	(ii) Bush sods	m2	6,908.00		
57.09	Trees and Shrubs (i) Trees	No	28.00		
	(ii) Shrubs	No	28.00		
	(b) Planting and establishing treesand shrubs (i) Trees	No	28.00		
	(ii) Shrubs	No	28.00		
SS59.01	Supply and Install Bus Stand shelter of Overall size 7.0 x 3.0 x 3.5 metres high; complete with its foundation, concrete bench, paving block, steel structure framing, roofing sheets, Finishing, Solar Panel installations and painting as per Engineers instruction	NO	4.00		
SERIES 8000	STREET LIGHTS				
8001	Street Lights				
a	Supply, install, test and commission Street Lights with dual outreach arm Including Poles, Foundation Base and All Necessary Accessories for Installation	PS	1.00		
	Allow for Contractor's overheads and	%			

	profits as a percentage of subitem 58.04	,					
	PART B: OFFICE BUILDING-AIR	R CONDITIO	NING INSTALLATIO	ON			
BILL No 3	MEASURED WORKS						
ELEMENT No.10	AIR CONDITIONING AND MECHANICAL VENTILATIONS						
ii)	AIR CONDITIONING INSTALLAT	IONS					
a)	system (VRF) of LG Brand or equal a temperature & 50Hz/R410A/380 ~415 165HZ. The Condesning Units must I (like UL) for Testing of Heat Exchang Unit shall be able to perform Dust res	"Supply, install, test and commissioning of LG MULTI-V 5 Inverter units Air-conditioning system (VRF) of LG Brand or equal aproved. The outdoor units should operate up to 40oC dB temperature & 50Hz/R410A/380 ~415 & should have frequency modulation from 10HZ to 165HZ. The Condesning Units must have a Corrosion Resistance Certification from third party (like UL) for Testing of Heat Exchanger for a minimum simulation of 25 Years. Condesning Unit shall be able to perform Dust removal function, during which, the condensing unit fan will rotate in reverse direction to blow away dust and sand accumulated on the condenser coil."					
2	Indoor units						
a)	Ceiling Cassette Type Indoors						
	Supply, Install, Test, Commission and complete with integral Condensate Power wired remote controller should have energy savings. 4-Way Cassette Indoor	umps and Wi colored scree	red Remote Controller	& Cassette Panel. The			
D	Single split air conditioners system (Indoor & Outdoor units) in-ceiling mounted type indoor unit of capacity 36,000 Btu/hr each completed with condensate pump and wireless controllers	No	1.00				
	Single split air conditioners system (Indoor & Outdoor units) in-ceiling mounted type indoor unit of capacity 24,000 Btu/hr each completed with condensate pump and wireless controllers	NO	3.00				
	Single split air conditioners system (Indoor & Outdoor units) in-wall mounted type indoor unit of capacity 24,000 Btu/hr each completed with wireless controllers	NO	2.00				
	Single split air conditioners system (Indoor & Outdoor units) in-wall mounted type indoor unit of capacity 18,000 Btu/hr each completed with wireless controllers	NO	1.00				
	Single split air conditioners system (Indoor & Outdoor units) in-wall mounted type indoor unit of capacity 15,000 Btu/hr each completed with wireless controllers	NO	3.00				
	Single split air conditioners system (Indoor & Outdoor units) in-wall mounted type indoor unit of capacity 9,000 Btu/hr each completed with wireless controllers	NO	9.00				
f)	Condensate Drainage System			1			
	Supply, install, test and commission c with BS 3505 and 4634. All pipes to b						

	provided with vapour barrier and insta	alling at a slope	of 1:50 and al	low for all neo	essary fittings
С	Dia 32 mm	M	32.00		
	Dia 25 mm	M	152.00		
	Supply , install, commissioning and over/under voltage protection to matching with the capacity of A/C .	NO	19.00		
g)	Inter-unit Wiring			·	
	Supply and Install the following contro	l wiring cables	in conduit incl	luding necessa	ary accessories
A	For connecting one indoor A/C unit with one outdoor unit (36,000 Btu/hr cooling), liquid and vapour line	M	15.00		
	For connecting one indoor A/C unit with one outdoor unit (24,000 Btu/hr cooling), liquid and vapour line	M	45.00		
	For connecting one indoor A/C unit with one outdoor unit (18,000 Btu/hr cooling), liquid and vapour line	M	15.00		
	For connecting one indoor A/C unit with one outdoor unit (15,000 Btu/hr cooling), liquid and vapour line	M	15.00		
	For connecting one indoor A/C unit with one outdoor unit (9,000 Btu/hr cooling), liquid and vapour line	M	60.00		
h)	Trunking				
A	Supply and installation of wiring and power connection from DP switches to the AC outdoor units mounted on the canopy/ external wall as indicated in the drawings.	M	19.00		
	Allow for PVC trunk to suite surface refrigerant/ condensate pipes run vertical	M	95.00		
j)	Mounting Supports				
A	Allow for security grills complete with padlock. The grill color to be approved by Architect.	Nr	19.00		
	Bracket Allow for mounted bracket for air condition units	NO	19.00		
	PART B: OFFICE BUILDING -PRIM	E COST AND	PROVISIONA	AL SUMS	
BILL No 2	PRIME COST AND PROVISIONAL S	SUMS			
PC 1	PRIME COST SUMS				
	Prime Cost Sum for works to be execut	ted by Local Au	uthority or Pub	olic Undertaki	ings
A	Elecricity Connection Provide for connection of electrical installation to high tension cable by TANESCO including Builders work for Community facilities as per Suprevising Engineers Instructions.	Ps	1.00	3500000	3,500,000.00
D	Profit and overhead	%			
В	Profit and overnead	70			

D.	Domestic water Connection Provide for water connection to water distribution pipe by NJUWASA including meter Chamber and installations for Community facilities as per Suprevising Engineers Instructions.	PS	1.00	3500000	3,500,000.00
Е	Profit and overhead	%			
F	Contractors general attendance.	%			
G	Fire Alarm Installations Allow for fire alarm and detection system installations by nominated contractor as per Engineer's design and specification	PS	1.00		
Н	Profit and overhead	%			
I	Contractors general attendance.	%			
PC 2	PROVISIONAL SUMS				
	The following Provisional sums are for defined or detailed during the prepara in part at the discretion of the Architec	tion of Bills		•	,
A	PROVISIONAL SUMS; PROVIDE THE FOLLOWING SUMS FOR WORK OR COSTS WHICH CANNOT BE ENTIRELY FORESEEN, DEFINED OR DETAILED i) Signage and Signwriting	P.S	1.00		
В	Fittings and Fixtures	PS	1.00	38134710.08	38,134,710.08
С	Provide for two number white boards	PS	1.00	3000000	3,000,000.00
	PART C: NBC - Kil	oena Road (2	2.84 km)		
SERIES 2000	DRAINAGE				
Section 2100	Drains				
21.01	Excavation for Open Drains				
a	Excavating soft material situated within the following depth range below the surface level: 0.5 m. up to 1.5 m	m3	4,982.00		
b	Exceeding 1.5m up to 3.0 m	m3	150.00		
С	Extra over subitem 21.01(a) and (b) for excavation in rock as defined in Clause 3603, irrespective of depth	m3	150.00		
22.01	Excavation				
i	0.5 m up to 1.5 m	m3	300.00		
ii	Exceeding 1.5m and up to 3.0m	m3	15.00		
b	Extra over sub item 22.01 (a) for excavation in rock as defined in clause 3603 irrespective of depth	m3	9.00		
22.02	Backfilling				
i	Using excavated material	m3	86.00		
ii	Using imported selected material	m3	43.00		
22.03	Concrete Pipe Culverts on Class A bed	lding			
ii	900mm diameter as indicated on drawings	m	61.00		

iii	1200mm diameter as indicated on drawings	m	11.00		
iv	2/1200mm diameter as indicated on drawings	m	22.00		
22.07	Cast in situ concrete and formwork				
i	Concrete Grade 15 for blinding	m3	8.00		
ii	In situ Concrete Class 20/19 bedding, screeds and the encasing for pipes, including formwork	m3	115.00		
iii	Concrete Class 25/19 in inlet, outlet structures, bedding, headwalls & wingwallsand surrounding, including formwork but including Class U2 surface finish	m3	350.00		
22.10	Steel Reinforcement				
i	High-tensile steel bars	Tonnes	15.00		
22.23	Service Ducts				
a	Precast reinforced Concrete service ducts, 300mm diameter as indicated on drawings complete with draw wires and marker blocks	m	138.00		
b	Alow for Duct Marker Blocks	No	17.00		
Series 2300	Concrete Kerbing, Concrete Channelli Drains	ng,Open Co	oncrete Chutes an	nd Concrete I	Lining for Open
23.01	Concrete kerbing				
a	Concrete Class 30/19 raised kerbs (Type A) including Concrete Class 25/19 for haunching/foundation as shown on drawing	m	2,187.00		
23.05	Inlet and outlet for concrete chutes and	l slope drair	ıs		
a	Access Slabs: 250mm thick Vehicular Access Slabs Class 25/19 as per drawings or as instructed by the Engineer	No	24.00		
b	Trimming of excavations for concrete- lined open drains: In soft material as defined in Clause 3603	m2	1,146.00		
23.08	Concrete lining for open drains as show	wn on the dr	rawings		
a	Cast in situ concrete class 20/19, 150 mm thick for side drains and other locations instructed by Engineer including BRC mesh A 252 and U2 surface finish.	m3	11,451.00		
23.13	POLYETHYLENE SHEETING				
a	POLYETHYLENE SHEETING (0.15 mm THICK) FOR CONCRETE - LINED OPEN DRAINS	m2	11,451.00		
Section 2500	Pitching, Stonework and Protection Ag	gainst Erosic	on		
25.01	Stone Pitching				
a	Grouted stone pitching, 200mm thick	m2	51.00		
L	-1				1

25.02	Riprap			
a	Packed Rip Rap, 400mm maximum size of stone	m3	39.00	
Series 2600	Gabions			<u>'</u>
26.01	Excavation Works			
a	Foundation trench excavation and backfilling in all other classes of material	m3	24.00	
В	Surface preparation for bedding of gabions	m3	47.00	
26.03	Galvanized Macafferi Gabions Boxes			
a	2.0x1.0x1.0m dimension and 80x100 mm mesh size	m3	93.00	
В	Galvanized gabion mattresses: 0.3m thickness, 80x100 mm mesh size	m3	47.00	
26.04	Synthetic fiber filter fabric			
26.04	Synthetic fiber filter fabric, 210g/m2	m2	47.00	
SERIES 3000	EARTHWORKS AND PAVEMENT I	AYERS O	F GRAVEL OR CR	USHED STONE
3100	Clearing, Grubbing And Removal Of	Γopsoil		
31.01	Clearing, grubbing and removal of top	soil		
a	Clearing and grubbing	ha	3.00	
b	Removal of topsoil	m3	2,113.00	
31.02	Removal and grubbing of large trees a	nd tree stur	nps	
a	Girth exceeding 1.0 m up to including 2.0 m	No	18.00	
b	Girth exceeding 2.0 m up to including 3.0 m	No	12.00	
c	Girth exceeding 3.0 m in Steps of 1.0 m of Girth	No	8.00	
32.03	Applying Approved Pesticides to Ant a	nd Termite	Nests	
a	Applying Approved Pesticides to Ant and Termite Nests	Litres	568.00	
3200	Removal of Existing Structures			
32.01	Removal of existing structures			
a	Removal of existing pipe culverts including headwalls, wingwall and apron	No	4.00	
b	Removal of Box Culverts and Slabs including Headwlls, Wingwall and Apron	No	1.00	
С	Removal of existing bridges including abutments, wingwalls and aprons	No	1.00	
3600	Selecting and Utilizing Material From	Borrow Pit	s and Cuttings	,
36.01	Excavations:			
a	Common excavation to spoil (Material other than topsoil excavated from side drains and existing/new roadway which	m3	24,500.00	

	is not suitable for fill)			
b	Rock excavation	m3	371.00	
36.02	Fill and improved subgrade layers	1113	371.00	
	1 0 1		4 425 00	
a	Improved subgrade layer as specified in the Drawings to require minimum G15 quality material	m3	4,435.00	
b	Improved subgrade layer as specified in the Drawings to require minimum G7 quality material(stockpilled)	m3	4,510.00	
С	Fill as specified in the drawings to required minimum G3 quality material	m3	12,130.00	
d	Fill or Improved Subgrade layer using rock fill (Granitel Stone	m3	243.00	
e	Crossfill (Provisional)	m3	607.00	
f	Side fill compacted by dozers or as specified and/or directed by the Engineer	m3	607.00	
3800	STABILISATION	1		<u>'</u>
38.02	Chemical stabilisation, payment for ful	ll cocst of pro	viding:-	
a	Stabilizing Layer, Material Class C2	m3	4,285.00	
b	Stabilised Layer Materials Class C1 (300mm thick)	m3	4,360.00	
38.03	Chemical stabiliser agent	1		,
b	Ordinary Portland cement	Tonne (t)	528.00	
SERIES 4000	BITUMINOUS LAYERS AND SEALS	5		
4100	Prime and Curing Membrane			
41.01	Prime Coat			
a	MC-70 Cut-back bitumen including blinding material	Litres	27,107.00	
b	Aggregate for Blinding	m3	55.00	
4200	Asphalt Concrete Surfacing			<u> </u>
42.02	Asphalt Concrete Surfacing AC 20, 50mm compacted thickness for carriageway and shoulders	m3	1,356.00	
b	Bitumen for Asphalt Concrete Surfacing (60/70 penetration grade bitumen)	Tonne (t)	187.00	
SS42.05	Active filler; cement	Tonne (t)	43.00	
42.03	Tack coat of 30% stable grade bitumen emulsion	Litre	4,066.00	
SERIES 5000	ANCILLARY ROADWORKS	•		,
5100	Marker and Kilometer Posts			
51.01	Marker posts:			
a	Install Box culvert marker posts (4 per road crossing culvert, each paid separately)	No	4.00	
b	Road Reserve Marker Posts (2 per road crossing at 100m interval, each paid	No	57.00	

	separately)			
5400	Road Signs			
a	Regulatory Signs (min 0.3 sq.m)	No	15.00	
b	Warning Signs (min 0.3 sq.m)	No	13.00	
c	Directional signs	No	2.00	
d	Location signs	No	2.00	
5500	Road Markings			
55.01	Road Markings Paint			
a	White lines (broken or unbroken) 100 mm	m	3,124.00	
55.02(b)	Yellow lines (broken or unbroken):100 mm	m	6,248.00	
	White Lettering and Symbols	m2	20.00	
	Traffic Island Markings	m2	100.00	
	Pedestrian crossing lines, 500 mm wide	m	100.00	
55.04	Variations in rate of application;(a) White paint	Ltr	15.00	
	(b) Yellow paint	m	15.00	
	(d) Retro-reflective beads	kgs	80.00	
	Setting out and premarking the lines	m	9,372.00	
	(b) Asphalt concrete speed hump to full width of carriageway and shoulder as directed by the Engineer	No	5.00	
5700	Landscaping and Grassing	1		,
57.03	Preparing areas for grassing			
a	(i) Reshape existing verges, remove excess to spoil and make up to level where necessary with additional common material (not exceeding 0.10 cu.m/sq.m average over each 100 metres)	m3	12,496.00	
57.09	Providing Trees and Shrubs			,
a	57.03 Preparing the Areas for Grassing:(i) Topsoil obtained from within the road reserve or borrow areas (free-haul 1.0 km)	No	937.00	
	(ii) Topsoil obtained from other sources by the contractor (including all haul)	m2	187.00	
57.04	Grassing:Sodding by using the following types of sods: Bush sods	m2	12,496.00	
	a) Providing trees and shrubs: (i) Trees	No	229.00	
	(ii) Shrubs	No	229.00	
	Planting and establishing trees and shrubs :	No	229.00	
	(ii) Shrubs	No	229.00	
SS59.01	Supply and Install Bus Stand shelter of Overall size 7.0 x 3.0 x 3.5 metres high;	No	4.00	

		1		
	complete with its foundation, concrete bench, paving block, steel structure framing, roofing sheets, Finishing, Solar Panel installations and painting as per Engineers instruction			
SERIES 6000	STRUCTURES			
Series 6100:	Foundations for Structures			
61.01	Excavation			
a	Common excavation in soft material si	tuated withir	the following su	ccessive depth ranges:
i	The following are in One(1) Number Two cells box culvert of size 5000 x 4000mm at ch{K1+390km}:0 m up to 2 m Excavation:(i) 0 m up to 2 m	m3	472.00	
	(i) 2 m up to 4 m	m3	980.00	
	(iii) Further increment of 2m	m3	490.00	
	(b) Extra over sub item 61.02(a) for excavation in rock irrespective of depth	m3	48.00	
	MAIN RUHUJI BRIDGE:Additional foundation investigation as instructed by the Engineer	Ls	1.00	
	Common excavation in soft material situated within the following successive depth ranges:i) 0 m up to 2 m	m3	450.00	
	ii) 2 m up to 4 m	m3	450.00	
	iii) Further Increment of 2 m	m2	336.00	
b	Extra over sub item 61.02(a) for excava	ation in rock	irrespective of d	epth
61.02BRIDGE	Extra over sub item 61.02(a) for excavation in rock irrespective of depth	m3	216.00	
61.03	Access and drainage			
a	Access	LS	1.00	
61.04	Backfill to excavations utilizing:			
a	Material from the excavations	m3	1,560.00	
	(b) Imported material	m3	780.00	
b	RUHUJI BRIDGE: Material from the excavations	m3	90.00	
	Imported material (G25)	m3	360.00	
61.08	Foundation fill consist of:			
a	Rock fill	m3	43.00	
	b) Crushed stone fill	m3	29.00	
	(c) Compacted granular fill	m3	29.00	
BRIDGE	MAIN RUHUJI BRIDGE: Rock fill where instructed by the Engineer on site.	m3	270.00	
BRIDGE	Establishment on the site for piling	Ls	1.00	
BRIDGE	Moving and setting up the Equipment at each position for installing the piles	No	24.00	
61.16 BRIDGE	Bored holes for piles with a diameter of 600mm through material situated	m	240.00	

	through the following successive			
	depths(b) Bored holes(i) 0m up to 10m			
	(ii) Exceeding 10m up to 15m	m	120.00	
	(iii) Exceeding 15m up to 20m	m	120.00	
	(iii) Exceeding 20m up to 25m	m	120.00	
61.25	Socketing piles into 10Mpa rock formation to about 1m depth	No	24.00	
61.51	Excavation for River training works			
a	(a) Excavating soil material to ensure smooth movement of water during floods.	m3	327.00	
61.49:BRIDGE	Excavating soil material to ensure smooth movement of water during floods.	m3	2,280.00	
61.29	STEEL REINFORCEMENT IN			
a(BRIDGE)	Steel reinforcement for cast in situ piles:(i) Mild steel hot-rolled bars (for rings)	TONNE (t)	3.00	
b	(ii) High-yield-stress-steel hot-rolled bars	TONNE (t)	24.00	
Series 6200:	False work, formwork and Concrete F	inish		
62.02	Class F1 surface finish to:			
i	Vertical Form Work to provide class F1 surface finish to inlet and outlet and surround Concrete	m2	145.00	
ii	Horizantal Form Work to provide class F2 surface finish to inlet and outlet and surround Concrete	m2	293.00	
BRIDGE	(i) Abutments, approach slabs and wingwalls	m2	330.00	
	(ii) Abutments, Wingwall and Pier Footings	m2	90.00	
62.03	Horizontal formwork to provide:			
62.03	Class F2 surface finish to:			
i(BRIDGE)	(i) Abutments and Wingwalls	m2	159.00	
	Class F3 surface finish to:(i) Bridge Deck and Parapet Wall	m2	210.00	
	Class F3 surface finish to:(i) Bridge Deck and Parapet Wall	m2	132.00	
	Inclined formwork to provide:(i) Abutments (corbel)	m2	30.00	
	(ii) Parapet wall and Walkway slab	m2	54.00	
	Formwork to form open joints for deck expansion joints	m2	270.00	
Series 6300:	Steel Reinforcement for Structures			
63.01	Steel reinforcement for:			
ii	(a) Culvert cut off, aprons, bottom slab wing walls, head walls, side walls and top slab :(ii)High-yield-stress-steel	tonnes	41.00	

	bars(460N/msq.m)			
BRIDGE	Series 6300: Steel Reinforcement for Structures: Deck beams and slab (in- situ):(i) High-yield-stress-steel hot- rolled bars Grade 460	Tonne(t)	12.00	
	Walkway Slab and Parapet Wall (insitu):(i) High-yield-stress-steel hotrolled bars Grade 460	Tonne(t)	3.00	
	Abutments and Wingwalls Footings:(i) High-yield-stress-steel hot-rolled bars Grade 460	Tonne(t)	20.00	
	Abutment walls and Wingwalls:(i) High-yield-stress-steel hot-rolled bars Grade 460	Tonne(t)	63.00	
	Approach slab:(i) High-yield-stress-steel hot-rolled bars Grade 460	Tonne(t)	2.00	
Series 6400:	Series 6400: Concrete for Structures			
64.01	Cast in situ concrete:			
a	(a)Class 30/25 for Culvert cut off, apron, bottom slab, wing and head walls, side walls, and top slab	m3	198.00	
	(b)Class 15/12 concrete for blinding for bottom slab and aprons	m3	9.00	
	(c)Cast in-situ concrete Class 20/20 for of minor structures	m3	20.00	
61.3:BRIDGE	Cast insitu concrete grade 30	m3	174.00	
	Stripping/cutting the pile heads (600mm diameter)	No	24.00	
61.34	Establishment on the site for load testing piles (600mm Dia)	Ls	1.00	
	Load tests on piles (compression 600mm Dia) to 3000KN	No	2.00	
BRIDGE	Series 6400: Concrete for Structures:Class 30/19 in:(i) Deck beams and slab (in-situ):	m3	68.00	
	(ii) Walkway slab and Parapet Wall (insitu):	m3	18.00	
	(iii) Abutment Walls and Wingwalls footings;	m3	137.00	
	(iv) Abutment walls and Wingwalls	m3	278.00	
	(vi) Approach slab:	m3	11.00	
	Cast in-situ Class 15 concrete for blinding for:(i) Abutments and wingwalls Footings;	m3	11.00	
	(iii) Approach slab:	m3	3.00	
	iv) Protection Works (to avoid vandalism etc.):	m3	30.00	
Bridge	Series 6600: No-Fines Concrete, Joints, Bearings, Parapets and Drainage for Structures: Expansion joints	m	15.00	

	Filled joints:Two coats of bituminous paint where instructed by the Engineer	m2	15.00	
	Sealing joints:Sealing joints with thermoplastic hot-poured sealant, 50 mm wide or any approved sealant where instructed by the Engineer	m	15.00	
66.11	Bearings:(a) Laminated Elastomeric bearings 500 x 400 x 94 including 25mm thick approved non shrinkage bearing seats	No	6.00	
66.19	Drainage pipes and weep holes:(a) Drainage pipes 75 mm dia PVC pipes;	No	4.00	
	(b) Weep holes 75 mm dia PVC pipes;	No	4.00	
	(c) Service pipe 150 mm dia PVC pipes;	No	16.00	
SERIES 8000	STREET LIGHTS			
8001	Street Lights			
a	Supply, Install, Test and Commission by a reputable sub-contractor approved by the Employer of Solar Type Street Lighting as detailed in the Drawings and Specifications (Approximate 96No)	PS	1.00	
	Allow for Contractor's overheads and profits as a percentage of subitem 58.04	%		
	PART C: Magereza – M	latalawe Road	(1.12 km)	
SERIES 2000	DRAINAGE			
Section 2100	Drains			
21.01	Excavation for Open Drains			
21.01 21.01		m3	1,845.00	
	Excavation for Open Drains Excavating soft material situated within the following depth range below the	m3	1,845.00	
	Excavation for Open Drains Excavating soft material situated within the following depth range below the surface level: (i) 0.5 m. up to 1.5 m		,	
21.01	Excavation for Open Drains Excavating soft material situated within the following depth range below the surface level: (i) 0.5 m. up to 1.5 m ii) Exceeding 1.5m up to 3.0 m b.Extra over subitem 21.01(a) and (b) for excavation in rock as defined in	m3	56.00	
21.01	Excavation for Open Drains Excavating soft material situated within the following depth range below the surface level: (i) 0.5 m. up to 1.5 m ii) Exceeding 1.5m up to 3.0 m b.Extra over subitem 21.01(a) and (b) for excavation in rock as defined in Clause 3603, irrespective of depth Backfilling material under concrete lined side drains compacted to 90% BS-Heavy density (a)Using imported	m3 m3	56.00 56.00	
21.01	Excavation for Open Drains Excavating soft material situated within the following depth range below the surface level: (i) 0.5 m. up to 1.5 m ii) Exceeding 1.5m up to 3.0 m b.Extra over subitem 21.01(a) and (b) for excavation in rock as defined in Clause 3603, irrespective of depth Backfilling material under concrete lined side drains compacted to 90% BS-Heavy density (a)Using imported selected material	m3 m3	56.00 56.00 371.00	
21.01 21.18	Excavation for Open Drains Excavating soft material situated within the following depth range below the surface level: (i) 0.5 m. up to 1.5 m ii) Exceeding 1.5m up to 3.0 m b.Extra over subitem 21.01(a) and (b) for excavation in rock as defined in Clause 3603, irrespective of depth Backfilling material under concrete lined side drains compacted to 90% BS-Heavy density (a)Using imported selected material b.Using excavated selected material	m3 m3	56.00 56.00 371.00	
21.01 21.01 21.18 22.01	Excavation for Open Drains Excavating soft material situated within the following depth range below the surface level: (i) 0.5 m. up to 1.5 m ii) Exceeding 1.5m up to 3.0 m b.Extra over subitem 21.01(a) and (b) for excavation in rock as defined in Clause 3603, irrespective of depth Backfilling material under concrete lined side drains compacted to 90% BS-Heavy density (a)Using imported selected material b.Using excavated selected material Excavation Excavating soft material situated within the following depth ranges below the	m3 m3 m3	56.00 56.00 371.00 223.00	
21.01 21.01 21.18 22.01	Excavation for Open Drains Excavating soft material situated within the following depth range below the surface level: (i) 0.5 m. up to 1.5 m ii) Exceeding 1.5m up to 3.0 m b.Extra over subitem 21.01(a) and (b) for excavation in rock as defined in Clause 3603, irrespective of depth Backfilling material under concrete lined side drains compacted to 90% BS-Heavy density (a)Using imported selected material b.Using excavated selected material Excavation Excavation Soft material situated within the following depth ranges below the surface level) 0.5 m up to 1.5 m	m3 m3 m3 m3	56.00 56.00 371.00 223.00	
21.01 21.01 21.18 22.01 a	Excavation for Open Drains Excavating soft material situated within the following depth range below the surface level: (i) 0.5 m. up to 1.5 m ii) Exceeding 1.5m up to 3.0 m b.Extra over subitem 21.01(a) and (b) for excavation in rock as defined in Clause 3603, irrespective of depth Backfilling material under concrete lined side drains compacted to 90% BS-Heavy density (a)Using imported selected material b.Using excavated selected material Excavation Excavating soft material situated within the following depth ranges below the surface level) 0.5 m up to 1.5 m ii) Exceeding 1.5m and up to 3.0m Extra over sub item 22.01 (a) for excavation in rock as defined in clause	m3 m3 m3 m3 m3	56.00 56.00 371.00 223.00 74.00	
21.01 21.18 22.01 a	Excavation for Open Drains Excavating soft material situated within the following depth range below the surface level: (i) 0.5 m. up to 1.5 m ii) Exceeding 1.5m up to 3.0 m b.Extra over subitem 21.01(a) and (b) for excavation in rock as defined in Clause 3603, irrespective of depth Backfilling material under concrete lined side drains compacted to 90% BS-Heavy density (a)Using imported selected material b.Using excavated selected material Excavation Excavation Excavating soft material situated within the following depth ranges below the surface level) 0.5 m up to 1.5 m ii) Exceeding 1.5m and up to 3.0m Extra over sub item 22.01 (a) for excavation in rock as defined in clause 3603 irrespective of depth	m3 m3 m3 m3 m3	56.00 56.00 371.00 223.00 74.00	
21.01 21.18 22.01 a	Excavation for Open Drains Excavating soft material situated within the following depth range below the surface level: (i) 0.5 m. up to 1.5 m ii) Exceeding 1.5m up to 3.0 m b.Extra over subitem 21.01(a) and (b) for excavation in rock as defined in Clause 3603, irrespective of depth Backfilling material under concrete lined side drains compacted to 90% BS-Heavy density (a)Using imported selected material b.Using excavated selected material Excavation Excavation Excavating soft material situated within the following depth ranges below the surface level) 0.5 m up to 1.5 m ii) Exceeding 1.5m and up to 3.0m Extra over sub item 22.01 (a) for excavation in rock as defined in clause 3603 irrespective of depth Backfilling	m3 m3 m3 m3 m3 m3	56.00 56.00 371.00 223.00 74.00 4.00 3.00	

22.03	Concrete Pipe Culverts on Class A bed	ding			
i	900mm diameter as indicated on drawings	m	11.00		
ii	1200mm diameter as indicated on drawings	m	11.00		
22.07	Cast in situ concrete and formwork				
i	In situ Concrete Class 20 bedding, screeds and the encasing for pipes, including formwork	m3	2.00		
ii	In situ Concrete Class 20/19 bedding, screeds and the encasing for pipes, including formwork	m3	27.00		
iii	Concrete Class 25/19 in inlet, outlet structures, bedding, headwalls & wingwallsand surrounding, including formwork but including Class U2 surface finish	m3	98.00		
22.10	Steel Reinforcement				
i	High-tensile steel bars	Tonnes	6.00		
22.23	Service Ducts	1	,		
a	Precast reinforced Concrete service ducts, 300mm diameter as indicated on drawings complete with draw wires and marker blocks	m	63.00		
	Alow for Duct Marker Blocks	No	9.00		
Series 2300	Concrete Kerbing, Concrete Channelli Drains	ng,Open Conci	rete Chutes a	and Concrete l	Lining for Open
23.01	Concrete kerbing				
a	Raised kerb (Type A) in class 30/19 as shown on the drawings for bus bays and at junctions, including bedding and backfilling	m	760.00		
23.05	Inlet and outlet for concrete chutes and	l slope drains			
	Inlet transition from kerb as shown on the Drawings. 250mm thick Vehicular Access Slabs Class 25/19 as per drawings or as instructed by the Engineer	sq m	24.00		
23.08	Concrete lining for open drains as show	wn on the draw	ings		_
a	Cast in-situ concrete class 20/20 for bedding and walls for lined side drains .In soft material as defined in Clause 3603	sq m	237.00		
23.08	a).Cast in situ concrete class 20/19, 150 mm thick for side drains and other locations instructed by Engineer including BRC mesh A 252 and U2 surface finish.	sq m	1,436.00		
	Cast in situ concrete lining Grade 25 to covered box drains including formwork, expansion and construction joints material and Class U2 surface finish as	m3	301.00		

	shown on drawing			
	c)Precast Concrete Cover for rectangular drains	sq m	832.00	
	(1200x400x150mm)as shown on drawing			
23.12	STEEL REINFORCEMENT			
b	HIGH TENSILE STEEL BARS	Tonnes	16.00	
23.13	POLYETHYLENE SHEETING			
a	POLYETHYLENE SHEETING (0.15 mm THICK) FOR CONCRETE - LINED OPEN DRAINS	m2	2,363.00	
Section 2500	Pitching, Stonework and Protection Ag	gainst Erosion		'
25.01	Stone Pitching			
a	Grouted stone pitching, 200mm thick	m2	74.00	
25.02	Riprap			
a	Packed Rip Rap, 400mm maximum size of stone	m3	28.00	
Series 2600	Gabions			<u> </u>
26.01	Excavation Works			
a	Foundation trench excavation and backfilling in all other classes of material	m3	12.00	
b	Surface preparation for bedding of gabions	m3	24.00	
26.03	Galvanized Macafferi Gabions Boxes			,
a	2.0x1.0x1.0m dimension and 80x100 mm mesh size	m3	47.00	
26.03	Galvanized gabion mattresses			
a	0.3m thickness, 80x100 mm mesh size	m3	24.00	
26.04	Synthetic fiber filter fabric	•		,
26.04	Synthetic fiber filter fabric, 210g/m2	m2	47.00	
SERIES 3000	EARTHWORKS AND PAVEMENT L	AYERS OF GI	RAVEL OR	CRUSHED STONE
3100	Clearing, Grubbing And Removal Of T	Topsoil		
31.01	Clearing, grubbing and removal of top	soil		
a	Clearing and grubbing	ha	1.00	
b	Removal of topsoil	m3	1,795.00	
31.02	Removal and grubbing of large trees a	nd tree stumps		'
a	Girth exceeding 1.0 m up to including 2.0 m	No	13.00	
b	Girth exceeding 2.0 m up to including 3.0 m	No	9.00	
С	Girth exceeding 3.0 m in Steps of 1.0 m of Girth	No	9.00	
32.03	Applying Approved Pesticides to Ant a	nd Termite Nes	sts	
a	Applying Approved Pesticides to Ant and Termite Nests	Litres	238.00	

3200	Removal of Existing Structures				
32.01	Removal of existing structures				
a	Removal of existing pipe culverts including headwalls, wingwall and apron	No	1.00		
3600	Selecting and Utilizing Material From	Borrow Pits a	nd Cuttings		
36.01	Excavations:				
a	Common excavation to stock pile as directed by engineer	m3	7,623.00		
b	Rock excavation	m3	77.00		
36.02	Fill and improved subgrade layers				
a	Improved subgrade layer as specified in the Drawings to require minimum G15 quality material	m3	1,627.00		
b	Improved subgrade layer as specified in the Drawings to require minimum G7 quality material(stockpilled)	m3	1,643.00		
c	Fill as specified in the drawings to required minimum G3 quality material	m3	4,358.00		
d	Fill or Improved Subgrade layer using rock fill (Granite Stone)				
e	Crossfill (Provisional)	m3	218.00		
f	Side fill compacted by dozers or as specified and/or directed by the Engineer	m3	218.00		
3800	STABILISATION			<u>'</u>	
38.02	Chemical stabilisation, payment for full cocst of providing:-				
a	Stabilizing Layer, Material Class C2	m3	1,594.00		
b	Stabilised Layer Materials Class C1 (125mm thick)	m3	1,342.00		
С	Stabilised Layer Materials Class CM (125mm thick)				
38.03	Chemical stabiliser agent				
b	Ordinary Portland cement Tonne (t) 239.00				
SERIES 4000	BITUMINOUS LAYERS AND SEALS				
4100	Prime and Curing Membrane				
41.01	Prime Coat				
a	MC-70 Cut-back bitumen including blinding material	Litres	11,132.00		
41.03	Aggregate for Blinding	m3	23.00		
4200	Asphalt Concrete Surfacing				
42.02	a)Asphalt Concrete Surfacing, using 60/70 pen grade Bitumen and 20 mm maximum aggregates size	m3	557.00		
	b)Bitumen for Asphalt Concrete Surfacing (60/70 penetration grade bitumen)	tonnes	77.00		

SS42.05	Active filler; cement	tonnes	18.00	
42.03	Tack coat Tack coat of 30% stable grade bitumen emulsion	m3	1,670.00	
SERIES 5000	ANCILLARY ROADWORKS			·
5100	Marker and Kilometer Posts			
51.01	Marker posts:			
a	Install new culvert edge marker posts (2 per road crossing culvert, each paid separately). Install Box culvert marker posts (4 per road crossing culvert, each paid separately)	No	4.00	
b	Road Reserve Marker Posts (2 per road crossing at 100m interval, each paid separately)	No	22.00	
5400	Fence			
53.02	Supplying And Erecting New Fencing Material In Existing Fences Which Are			
a	Supplying and Erecting new fencing material for Joseph Mbeyela Secondary School (100m fence); 230mm thick foundation, 250mm thick reinforced ground beam and 150mm thick wall including plastering and painting	m	200.00	
5400	Road Signs			-
a	Warning Signs (min 0.18 square meter)	No	4.00	
b	Warning Signs (min 0.3 sq.m)	No	8.00	
54.03	Route direction signs on double post Directional signs	No	2.00	
54.03(a)	Route direction signs on double post Location signs	No	2.00	
5500	Road Markings	•		
55.01	Road Markings Paint			
a	White lines (broken or unbroken) (width of line indicated) (ii) 100 mm	m	1,232.00	
b	Yellow lines (broken or unbroken) (i) 100 mm	m	2,464.00	
d	White Lettering and Symbols	sq m	15.00	
e	Traffic Island Markings	sq m	40.00	
е	Pedestrian crossing lines, 500 mm wide	m	40.00	
55.04	Variations in rate of application (a) White paint	Ltrs	5.00	
	(b) Yellow paint	ltrs	5.00	
	(d) Retro-reflective beads	kg	100.00	
55.06	Setting out and premarking the lines	m	3,696.00	
55.11	(b) Asphalt concrete speed hump to full width of carriageway and shoulder as directed by the Engineer	No	2.00	
5700	Landscaping and Grassing			·

57.03	Preparing areas for grassing			
a	Top soiling within the road reserve using materials obtained within the road reserve .(i) Reshape existing verges, remove excess to spoil and make up to level where necessary with additional common material (not exceeding 0.10 cu.m/sq.m average over each 100 metres)	sq m	4,928.00	
57.03 (c)	(i) Topsoil obtained from within the road reserve or borrow areas (free-haul 1.0 km)	m	370.00	
	(ii) Topsoil obtained from other sources by the contractor (including all haul)	m	74.00	
57.09	Providing Trees and Shrubs	1		,
57.04 (b)	(ii) Bush sods	sq m	4,928.00	
57.09	(i) Trees	No	92.00	
	(ii) Shrubs	No	92.00	
57.09	Planting and establishing trees and shr	rubs		<u> </u>
b	(b) Planting and establishing tree sand shrubs i.Trees	No	92.00	
	(ii) Shrubs	No	92.00	
SERIES 6000	STRUCTURES	1		<u> </u>
Series 6100:	Foundations for Structures			
61.01	Excavation			
a	Common excavation in soft material si	tuated with	in the following su	ccessive depth ranges:
a	0 m up to 2 m	m3	445.00	
	(i) 2 m up to 4 m	m	924.00	
	(i) 2 m up to 4 m (iii) Further increment of 2m	m m	924.00 462.00	
	· · · · · · · · · · · · · · · · · · ·			
61.04	(iii) Further increment of 2m (b) Extra over sub item 61.02(a) for	m	462.00	
61.04	(iii) Further increment of 2m (b) Extra over sub item 61.02(a) for excavation in rock irrespective of depth	m	462.00	
	(iii) Further increment of 2m (b) Extra over sub item 61.02(a) for excavation in rock irrespective of depth Backfill to excavations utilizing: Material from the excavations .(a)	m m	462.00 45.00	
	(iii) Further increment of 2m (b) Extra over sub item 61.02(a) for excavation in rock irrespective of depth Backfill to excavations utilizing: Material from the excavations .(a) Material from the excavations	m m	462.00 45.00 2,790.00	
a	(iii) Further increment of 2m (b) Extra over sub item 61.02(a) for excavation in rock irrespective of depth Backfill to excavations utilizing: Material from the excavations .(a) Material from the excavations (b) Imported material	m m	462.00 45.00 2,790.00	
a 61.08	(iii) Further increment of 2m (b) Extra over sub item 61.02(a) for excavation in rock irrespective of depth Backfill to excavations utilizing: Material from the excavations .(a) Material from the excavations (b) Imported material Foundation fill consist of:	m m m3 m3	2,790.00 1,395.00	
a 61.08	(iii) Further increment of 2m (b) Extra over sub item 61.02(a) for excavation in rock irrespective of depth Backfill to excavations utilizing: Material from the excavations .(a) Material from the excavations (b) Imported material Foundation fill consist of: Rock fill	m m m3 m3	2,790.00 1,395.00	
a 61.08	(iii) Further increment of 2m (b) Extra over sub item 61.02(a) for excavation in rock irrespective of depth Backfill to excavations utilizing: Material from the excavations .(a) Material from the excavations (b) Imported material Foundation fill consist of: Rock fill (b) Crushed stone fill	m m m3 m3 m3	2,790.00 1,395.00 36.00 24.00	
a 61.08 a	(iii) Further increment of 2m (b) Extra over sub item 61.02(a) for excavation in rock irrespective of depth Backfill to excavations utilizing: Material from the excavations .(a) Material from the excavations (b) Imported material Foundation fill consist of: Rock fill (b) Crushed stone fill (c) Compacted granular fill	m m m3 m3 m3	2,790.00 1,395.00 36.00 24.00	
a 61.08 a c 61.51	(iii) Further increment of 2m (b) Extra over sub item 61.02(a) for excavation in rock irrespective of depth Backfill to excavations utilizing: Material from the excavations .(a) Material from the excavations (b) Imported material Foundation fill consist of: Rock fill (b) Crushed stone fill (c) Compacted granular fill Excavation for River training works Excavating soil material to ensure smooth movement of water during	m m m3 m3 m3 m3	462.00 45.00 2,790.00 1,395.00 36.00 24.00 24.00	

	F2 surface finish to inlet and outlet and surround Concrete			
Series 6200:	False work, formwork and Concrete F	inish		'
62.02	Class F1 surface finish to:			
i	Culvert walls and wing walls.(ii)High-yield-stress-steel bars(460N/msq.m)	tonnes	320.00	
62.03	Horizontal formwork to provide:	-		'
62.03	Class F2 surface finish to:			
i	(a)Class 30/25 for Culvert cut off, apron, bottom slab, wing and head walls, side walls, and top slab Culvert slab	m2	155.00	
Series 6300:	Steel Reinforcement for Structures			<u> </u>
63.01	Steel reinforcement for:			
i	Culvert cut off, aprons, bottom slab wing walls, head walls, side walls and top slab	tonnes	7.00	
Series 6400:	Series 6400: Concrete for Structures			'
64.01	Cast in situ concrete:			
a	Class 15 concrete for blinding	m3	16.00	
SERIES 8000	STREET LIGHTS			,
8001	Street Lights			
a	Supply, install, test and commission Street Lights with dual outreach arm Including Poles, Foundation Base and All Necessary Accessories for Installation	PS	1.00	
	Allow for Contractor's overheads and profits as a percentage of subitem 58.04	%		

Summary	
BILL No 3 MEASURED WORKS	0.00
SERIES 9000 DAYWORK RATES	0.00
SERIES 1000 GENERAL	0.00
SERIES 2000 DRAINAGE	0.00
SERIES 3000 EARTHWORKS AND PAVEMENT LAYERS OF GRAVEL OR CRUSHED STONE	0.00
SERIES 4000 BITUMINOUS LAYERS AND SEALS	0.00
SERIES 5000 ANCILLARY ROADWORKS	0.00
SERIES 6000 STRUCTURES	0.00
SERIES 8000 STREET LIGHTS	0.00
BILL No 4 EXTERNAL WORKS	0.00
BILL No 2 PRIME COST AND PROVISIONAL SUMS	0.00
A. Total of Bills	573,134,710.08

B. Less Specified Provisional Sum	573,134,710.08
C. SUB TOTAL [(A) - (B)]	0.00
D. ADD Provisional Sum of Physical Contingency	0.00
E. SUB TOTAL $[(C) + (D)]$	0.00
F. ADD Provisional Sum of Variation of Prices	0.00
G. Sub Total $[(E) + (F)]$	0.00
H. ADD Value Added Tax (VAT) [18% of G]	0.00
I. Bid Price [(A) + (D) +(F) + (H)] Carried to the Form of Tender	573,134,710.08



PART 3 – CONDITIONS OF CONTRACT AND CONTRACT FORMS

SECTION VIII: GENERAL CONDITIONS OF CONTRACT

other documents listed therein, should be a complete document expressing fairly the rights and obligations of both parties. These General Conditions of Contract have been developed on the basis of considerable international experience in the drafting and management of contracts, bearing in mind a trend in the construction industry towards simpler, more straig
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forward language.

The GCC can be used for both smaller admeasurement contracts and lump sum contracts.

A: GENERAL

1.1 Boldface type is used to identify defined terms. (a) The Acceptance for the execution and completion of the Works and the remedying of any defects. (b) The Activity Schedule is a schedule of the activities comprising the construction, installation, testing, and commissioning of the Works in a lump-sum contract. It includes a lump-sum price for each activity, which is used for valuations and for assessing the effects of Variations and Compensation Events. (c) The Adjudicator is the person appointed jointly by the Employer and the Contractor to resolve disputes in the first instance, as provided for in GCC 23. (d) Bank means the financing institution named in the PCC. (e) Bill of Quantities means the priced and completed Bill of Quantities forming part of the Bid. (f) Compensation Events are those defined in GCC Clause 42 hereunder. (g) The Completion Date is the date of completion of the Works as certified by the Project Manager, in accordance with GCC Sub-Clause 57.1. (h) The Contract is the Contract between the Employer and the Contractor to execute, complete, and maintain the Works. It consists of the documents listed in GCC Sub-Clause 23 bed. Clause 57.1. (i) The Contractor's Bid is the completed bidding document submitted by the Contractor to the Employer. (i) The Contractor's Bid is the completed bidding document submitted by the Contractor to the Employer. (k) The Contract Price is the Accepted Contract Amount stated in the Letter of Acceptance and thereafter as adjusted in accordance with the Contract. (l) Days are calendar days; months are calendar months. (m)Dayworks are varied work inputs subject to payment on a time basis for the Contractor's employees and Equipment, in addition to payments for associated Materials and Plant. (i) A Defect is any part of the Works not completed in accordance with the Contract. (i) The Defects Liability Certificate is the certificate issued by Project Manager upon correction of defects by the Contractor. (p) The Works as aspectified in the PCC. (s) Equipment is the			A: GENERAL
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- Contractor for incorporation in the Works.
- (x) **Plant** is any integral part of the Works that shall have a mechanical, electrical, chemical, or biological function.
- (y) The Project Manager is the person named in the PCC (or any other competent person appointed by the Employer and notified to the Contractor, to act in replacement of the Project Manager) who is responsible for supervising the execution of the Works and administering the Contract.
- (z) **PCC** means Particular Conditions of Contract.
- (aa) The **Site** is the area defined as such in the PCC.
- (bb) **Site Investigation Reports** are those that were included in the bidding document and are factual and interpretative reports about the surface and subsurface conditions at the Site.
- (cc) **Specification** means the Specification of the Works included in the Contract and any modification or addition made or approved by the Project Manager.
- (dd) The **Start Date** is given in the **PCC.** It is the latest date when the Contractor shall commence execution of the Works. It does not necessarily coincide with any of the Site Possession Dates.
- (ee) A **Subcontractor** is a person or corporate body who has a Contract with the Contractor to carry out a part of the work in the Contract, which includes work on the Site.
- (ff) **Temporary Works** are works designed, constructed, installed, and removed by the Contractor that are needed for construction or installation of the Works.
- (gg) A **Variation** is an instruction given by the Project Manager which varies the Works.
- (hh) The **Works** are what the Contract requires the Contractor to construct, install, and turn over to the Employer, as defined in the PCC.
- (ii) "Contractor's Personnel" refers to all personnel whom the Contractor utilizes on the Site or other places where the Works are carried out, including the staff, labor and other employees of each Subcontractor.
- (jj) **"Key Personnel"** means the positions (if any) of the Contractor's personnel that are stated in the Specification.
- (kk) "ES" means Environmental and Social (including Sexual Exploitation and Abuse (SEA), and Sexual Harassment (SH)):
- (ll) "Sexual Exploitation and Abuse" "(SEA)" means the following:
 - **Sexual Exploitation** is defined as any actual or attempted abuse of position of vulnerability, differential power or trust, for sexual purposes, including, but not limited to, profiting monetarily, socially or politically from the sexual exploitation of another. In Bank financed operations/projects, sexual exploitation occurs when access to or benefit from a Bank financed Goods, Works, Non-consulting Services or Consulting Services is used to extract sexual gain;
 - Sexual Abuse is defined as the actual or threatened physical intrusion of a sexual nature, whether by force or under unequal or coercive conditions;
- (mm) "Sexual Harassment" "(SH)" is defined as unwelcome sexual advances, requests for sexual favors, and other verbal or physical conduct of a sexual nature by the Contractor's Personnel with other Contractor's or Employer's Personnel; and
- (nn) "Employer's Personnel" refers to the Project Manager and all other staff, labor and other employees (if any) of the Project Manager and of the Employer engaged in fulfilling the Employer's obligations under the Contract; and any other personnel identified as Employer's Personnel, by a notice

		from the Employer or the Project Manager to the Contractor.
2. Interpretation	2.1	In interpreting these GCC, words indicating one gender include all
		genders. Words indicating the singular also include the plural and
		words indicating the plural also include the singular. Headings have no significance. Words have their normal meaning under the
		language of the Contract unless specifically defined. The Project
		Manager shall provide instructions clarifying queries about these
		GCC.
	2.2	If sectional completion is specified in the PCC, references in the GCC to the Works, the Completion Date, and the Intended
		Completion Date apply to any Section of the Works (other than
		references to the Completion Date and Intended Completion Date for the whole of the Works).
	2.3	The documents forming the Contract shall be interpreted in the
		following order of priority: (a) Agreement,
		(b) Letter of Acceptance,
		(c) Letter of Bid,
		(d) Particular Conditions of Contract,
		(e) General Conditions of Contract, including Appendices,
		(f) Specification,
		(g) Drawings,
		(h) Bill of Quantities, and (i) any other document listed in the PCC as forming part of the
		Contract.
3. Language and Law	3.1	The language of the Contract and the law governing the Contract are stated in the PCC .
	3.2	Throughout the execution of the Contract, the Contractor shall
		comply with the import of goods and services prohibitions in the
		Employer's country when: (a) as a matter of law or official regulations, the Borrower's
		country prohibits commercial relations with that country; or
		(b) by an act of compliance with a decision of the United Nations
		Security Council taken under Chapter VII of the Charter of the
		United Nations, the Borrower's Country prohibits any import of goods from that country or any payments to any country,
		person, or entity in that country.
4. Project Manager's Decisions	4.1	Except where otherwise specifically stated, the Project Manager
		shall decide contractual matters between the Employer and the
5. Delegation	5.1	Contractor in the role representing the Employer. Unless otherwise specified in the PCC, the Project Manager may
2. Delegation	J.1	delegate any of his duties and responsibilities to other people,
		except to the Adjudicator, after notifying the Contractor, and may
6 Communications	6.1	revoke any delegation after notifying the Contractor.
6. Communications	6.1	Communications between parties that are referred to in the Conditions shall be effective only when in writing. A notice shall be
		effective only when it is delivered.
7. Subcontracting	7.1	The Contractor may subcontract with the approval of the Project
		Manager but may not assign the Contract without the approval of the Employer in writing. Subcontracting shall not alter the
		Contractor's obligations. The Contractor shall require that its
		Subcontractors execute the Works in accordance with the Contract,
		including complying with the relevant ES requirements and the
	7.2	obligations set out in Sub-Clause 28.1 Submision by the Contractor for approval of the Project Manager,
		addition of any Subcontractor not named in the Contract, shall also
		include the Subcontractor's declaration in accordance with
		Appendix C- Sexual exploitation and Abuse (SEA) and/or Sexual Harassment (SH) Performance Declaration
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8. Other Contractors	8.1	The Contractor shall cooperate and share the Site with other contractors, public authorities, utilities, and the Employer between the dates given in the Schedule of Other Contractors, as referred to in the PCC . The Contractor shall also provide facilities and services for them as described in the Schedule. The Employer may
		modify the Schedule of Other Contractors, and shall notify the Contractor of any such modification.
	8.2	The Contractor shall also, as stated in the Specification or as instructed by the Project Manager, cooperate with and allow
		appropriate opportunities for the Employer's or any other personnel, notified to the Contractor by the Employer or Project Manager, to
		conduct any environmental and social assessment.
9. Personnel and Equipment	9.1	The Contractor shall employ the Key Personnel and use the
		Equipment identified in its Bid, to carry out the Works or other
		personnel and Equipment approved by the Project Manager. The
		Project Manager shall approve any proposed replacement of Key
		Personnel and Equipment only if their relevant qualifications or
		characteristics are substantially equal to or better than those
		proposed in the Bid.
	9.2	The Project Manager may require the Contractor to remove (or
		cause to be removed) any person employed on the Site or Works,
		including the Key Personnel (if any), who:
		(a) persists in any misconduct or lack of care;
		(b) carries out duties incompetently or negligently;
		(c) fails to comply with any provision of the Contract;
		(d) persists in any conduct which is prejudicial to safety, health,
		or the protection of the environment;
		(e) based on reasonable evidence, is determined to have engaged
		in Fraud and Corruption during the execution of the Works;
		(f) has been recruited from the Employer's Personnel;
		(g) undertakes behavior which breaches the Code of Conduct for
		Contractor's Personnel (ES).
		If appropriate, the Contractor shall then promptly appoint (or cause
		to be appointed) a suitable replacement with equivalent skills and
		experience.
		Notwithstanding any requirement from the Project Manager to
		remove or cause to remove any person, the Contractor shall take
		immediate action as appropriate in response to any violation of (a)
		through (g) above. Such immediate action shall include removing
		(or causing to be removed) from the Site or other places where the
		Works are being carried out, any Contractor's Personnel who
		engages in (a), (b), (c), (d), (e) or (g) above or has been recruited as
		stated in (f) above.
	9.3	The Contractor shall take all necessary safety measures to avoid the
		occurrence of incidents and injuries to any third party, associated
		with the use of, if any, Equipment on public roads or other public
		infrastructure. The Contractor shall monitor road safety incidents
		and accidents to identify negative safety issues, and establish and
	0.4	implement necessary measures to resolve them.
	9.4	Labor
		9.4.1 Engagement of Staff and Labor. The Contractor shall provide
		and employ on the Site for the execution of the Works such
		skilled, semi-skilled and unskilled labor as is necessary for
		the proper and timely execution of the Contract. The
		Contractor is encouraged, to the extent practicable and
		reasonable, to employ staff and labor with appropriate
		qualifications and experience from sources within the
		Country.
		Unless otherwise provided in the Contract, the Contractor shall
		be responsible for the recruitment, transportation,
		accommodation and welfare facilities in accordance with
		GCC Sub-Clause 9.4.6, of the Contractor's Personnel, and
		for all payments in connection therewith.

- The Contractor shall provide the Contractor's Personnel information and documentation that are clear and understandable regarding their terms and conditions of employment. The information and documentation shall set out their rights under relevant labor laws applicable to the Contractor's Personnel (which will include any applicable collective agreements), including their rights related to hours of work, wages, overtime, compensation and benefits, as well as those arising from any requirements in the Specification. The Contractor's Personnel shall be informed when any material changes to their terms or conditions of employment occur.
- 9.4.2 Conditions of Labor. The Contractor shall inform the Contractor's Personnel about:
 - (a) any deduction to their payment and the conditions of such deductions in accordance with the applicable laws or as stated in the Specification; and
 - (b) their liability to pay personal income taxes in the Country in respect of such of their salaries, wages, allowances and any benefits as are subject to tax under the laws of the Country for the time being in force.

The Contractor shall perform such duties in regard to such deductions thereof as may be imposed on him by such laws.

Where required by applicable laws or as stated in the Specification, the Contractor shall provide the Contractor's Personnel written notice of termination of employment and details of severance payments in a timely manner. The Contractor shall have paid the Contractor's Personnel (either directly or where appropriate for their benefit) all due wages and entitlements including, as applicable, social security benefits and pension contributions, on or before the end of their engagement/employment.

- 9.4.3 The Contractor may bring into the Country any foreign personnel who are necessary for the execution of the Works to the extent allowed by the applicable Laws. The Contractor shall ensure that these personnel are provided with the required residence visas and work permits. The Employer will, if requested by the Contractor, use its best endeavors in a timely and expeditious manner to assist the Contractor in obtaining any local, state, national, or government permission required for bringing in the Contractor's personnel.
- 9.4.4 The Contractor shall at its own expense provide the means of repatriation to and the Contractor's Personnel employed on the Contract at the Site to their various home countries. It shall also provide suitable temporary maintenance of all such persons from the cessation of their employment on the Contract to the date programmed for their departure. In the event that the Contractor defaults in providing such means of transportation and temporary maintenance, the Employer may provide the same to such personnel and recover the cost of doing so from the Contractor.
- 9.4.5 Disorderly conduct. The Contractor shall at all times during the progress of the Contract use its best endeavors to prevent any unlawful, riotous or disorderly conduct or behavior by or amongst the Contractor's Personnel.
- 9.4.6 Facilities for Staff and Labor. Except as otherwise stated in the Specification, the Contractor shall provide and maintain all necessary accommodation and welfare facilities for the Contractor's Personnel. If stated in the Specification, the Contractor shall give access to or provide services that

- accommodate the physical, social and cultural needs of the Contractor's Personnel. The Contractor shall also provide similar facilities for the Employer's Personnel if stated in the Specification.
- 9.4.7 The Contractor shall, in all dealings with the Contractor's Personnel, pay due regard to all recognized festivals, official holidays, religious or other customs and all local laws and regulations pertaining to the employment of labor. The Contractor shall provide the Contractor's Personnel annual holiday and sick, maternity and family leave, as required by applicable laws or as stated in the Specification.
- 9.4.8 Supply of Foodstuffs. The Contractor shall arrange for the provision of a sufficient supply of suitable food as may be stated in the Specification at reasonable prices for the Contractor's Personnel for the purposes of or in connection with the Contract.
- 9.4.9 Supply of Water. The Contractor shall, having regard to local conditions, provide on the Site an adequate supply of drinking and other water for the use of the Contractor's Personnel.
- 9.4.10 Measures against Insect and Pest Nuisance. The Contractor shall at all times take the necessary precautions to protect the Contractor's Personnel employed on the Site from insect and pest nuisance, and to reduce the danger to their health. The Contractor shall comply with all the regulations of the local health authorities, including use of appropriate insecticide.
- 9.4.11 Alcoholic Liquor or Drugs. The Contractor shall not, otherwise than in accordance with the laws of the Country, import, sell, give, barter or otherwise dispose of any alcoholic liquor or drugs, or permit or allow importation, sale, gift, barter or disposal thereto by Contractor's Personnel.
- 9.4.12 Arms and Ammunition. The Contractor shall not give, barter, or otherwise dispose of, to any person, any arms or ammunition of any kind, or allow Contractor's Personnel to
- 9.4.13 Funeral Arrangements. The Contractor shall be responsible, to the extent required by local regulations, for making any funeral arrangements for any of its local employees who may die while engaged upon the Works.
- 9.4.14 Forced Labor. The Contractor, including its Subcontractors, shall not employ or engage forced labor. Forced labor consists of any work or service, not voluntarily performed, that is exacted from an individual under threat of force or penalty, and includes any kind of involuntary or compulsory labor, such as indentured labor, bonded labor or similar labor-contracting arrangements. No persons shall be employed or engaged who have been subject to trafficking. Trafficking in persons is defined as the recruitment, transportation, transfer, harboring or receipt of persons by means of the threat or use of force or other forms of coercion, abduction, fraud, deception, abuse of power, or of a position of vulnerability, or of the giving or receiving of payments or benefits to achieve the consent of a person having control over another person, for the purposes of exploitation.
- 9.4.15 Child Labor. The Contractor, including its Subcontractors, shall not employ or engage a child under the age of 14 unless the national law specifies a higher age (the minimum age). The Contractor, including its Subcontractors, shall not employ or engage a child between the minimum age and the age of 18 in a manner that is likely to be hazardous, or to

interfere with, the child's education, or to be harmful to the child's health or physical, mental, spiritual, moral, or social development. The Contractor including its Subcontractors, shall only employ or engage children between the minimum age and the age of 18 after an appropriate risk assessment has been conducted by the Contractor with the Project Manager's approval. The Contractor shall be subject to regular monitoring by the Project Manager that includes monitoring of health, working conditions and hours of work. Work considered hazardous for children is work that, by its nature or the circumstances in which it is carried out, is likely to jeopardize the health, safety, or morals of children. Such work activities prohibited for children include work:

- (a) with exposure to physical, psychological or sexual abuse:
- (b) underground, underwater, working at heights or in confined spaces;
- (c) with dangerous machinery, equipment or tools, or involving handling or
- (d) transport of heavy loads;
- (e) in unhealthy environments exposing children to hazardous substances, agents, or processes, or to temperatures, noise or vibration damaging to health; or
- (f) under difficult conditions such as work for long hours, during the night or in confinement on the premises of the employer.
- 9.4.16 Employment Records of Workers. The Contractor shall keep complete and accurate records of the employment of labor at the Site. The records shall include the names, ages, genders, hours worked, and wages paid to all workers. These records shall be summarized on a monthly basis and submitted to the project Manager.
- 9.4.17 Workers' Organizations. In countries where the relevant labor laws recognize workers' rights to form and to join workers' organizations of their choosing and to bargain collectively without interference, the Contractor shall comply with such laws. In such circumstances, the role of legally established workers' organizations and legitimate workers' representatives will be respected, and they will be provided with information needed for meaningful negotiation in a timely manner. Where the relevant labor laws substantially restrict workers' organizations, the Contractor shall enable alternative means for the Contractor's Personnel to express their grievances and protect their rights regarding working conditions and terms of employment. The Contractor shall not seek to influence or control these alternative means. The Contractor shall not discriminate or retaliate against the Contractor's Personnel who participate, or seek to participate, in such organizations and collective bargaining or alternative mechanisms. Workers' organizations are expected to fairly represent the workers in the workforce.
- 9.4.18 Non-Discrimination and Equal Opportunity. The Contractor shall not make decisions relating to the employment or treatment of Contractor's Personnel on the basis of personal characteristics unrelated to inherent job requirements. The Contractor shall base the employment of Contractor's Personnel on the principle of equal opportunity and fair treatment, and shall not discriminate with respect to any aspects of the employment relationship, including recruitment and hiring, compensation (including wages and

10. Employer's and	10.1	benefits), working conditions and terms of employment, access to training, job assignment, promotion, termination of employment or retirement, and disciplinary practices. Special measures of protection or a sparticular job based on the inherent requirements of the job shall not be deemed discrimination. The Contractor shall provide protection and assistance as necessary to ensure non-discrimination and equal opportunity, including for specific groups such as women, people with disabilities, migrant workers and children (of working age in accordance with GCC Sub-Clause 9.4.15). 9.4.19 Contractor's Personnel Grievance Mechanism. The Contractor shall have a grievance mechanism for Contractor's Personnel, and where relevant the workers' organizations stated in GCC Sub-Clause 9.4.17, to raise workplace concerns. The grievance mechanism shall be proportionate to the nature, scale, risks and impacts of the Contract. The mechanism shall address concerns promptly, using an understandable and transparent process that provides timely feedback to those concerned in a language they understand, without any retribution, and shall operate in an independent and objective manner. The Contractor's Personnel shall be informed of the grievance mechanism at the time of engagement for the Contract, and the measures put in place to protect them against any reprisal for its use. Measures will be put in place to make the grievance mechanism easily accessible to all Contractor's Personnel. The grievance mechanism shall not impede access to other judicial or administrative remedies that might be available, or substitute for grievance mechanisms, providing that they are properly designed and implemented, address concerns promptly, and are readily accessible to Contractor's Personnel. Existing grievance mechanisms may be supplemented as needed with Contractor's Personnel on ES aspects of the Contract, including appropriate sensitization on prohibition of SEA and SH, and health and safety training referred to in GCC Sub-Clause 18.2. As stat
10. Employer's and Contractor's Risks	10.1	The Employer carries the risks which this Contract states are Employer's risks, and the Contractor carries the risks which this Contract states are Contractor's risks.
11. Employer's Risks	11.1	From the Start Date until the Defects Liability Certificate has been issued, the following are Employer's risks: (a) The risk of personal injury, death, or loss of or damage to property (excluding the Works, Plant, Materials, and Equipment), which are due to (i) use or occupation of the Site by the Works or for the purpose of the Works, which is the unavoidable result
		of the Works or (ii) negligence, breach of statutory duty, or interference with

any legal right by the Employer or by any person employed by or contracted to him except the Contractor. (b) (The risk of dumage to the Works, Plant, Materials, and Equipment to the extent that it is due to a fault of the Employer or in the Employer's design, or due to war or radioactive contamination directly affecting the country where the Works are to he executed. 11.2 From the Completion Date until the Defects Liability Certificate has been issued, the risk of loss of or damage to the Works, Plant, and Materials is an Employer's risk except loss or damage due to (a) a Defect which existed on the Completion Date. (b) an event occurring before the Completion Date, which was not itself an Employer's risk, or (c) the activities of the Contractor on the Site after the Completion Date. 12.1 From the Starting Date until the Defects Liability Certificate has been issued, the risks of pessonal injury, death, and loss of or damage to property (including, without limitation, the Works, Plant, Materials, and Equipment) which are not Employer's risks are Contractor's risks. 13.1 Insurance 13.1 The Contractor shall provide, in the joint names of the Employer and the Contractor is nursance cover from the Start Date to the end of the Defects Liability Period in the amounts and deductible stated in the PCC for the following events which are due to the Contractor's risks. (a) loss of or damage to the Works, Plant, and Materials; (b) loss of or damage to property (except the Works, Plant, and Materials, and Equipment) in connection with the Contractor and (d) personal injury or death. Policies and certificates for insuranceshall be delivered by the Contractor's risks. (a) loss of or damage to property (except the Works, Plant, and Materials, and Equipment) in connection with the Contractor should have provided and recover the premiums that Employer has paid from payments otherwise due to the Contractor should have provided and recover the premiums that Employer has paid from payments otherwise due to the Contractor		_	· · · · · · · · · · · · · · · · · · ·
Equipment to the extent that it is due to a fault of the Employer or in the Employer or in the Employer or in the Employer of the Employer or the Works, Plant, and Materials is an Employer's risk except loss or damage due to (a) a Defect which existed on the Completion Date, which was not itself an Employer's risk, or (c) the activities of the Completion Date, which was not itself an Employer's risk, or (c) the activities of the Contractor on the Site after the Completion Date. 12. Contractor's Risks 12.1 From the Starting Date until the Defects Liability Certificate has been issued, the risks of personal injury, death, and loss of or damage to property (including, without limitation, the Works, Plant, Materials, and Equipment) which are not Employer's risks are Contractor's risks. 13. Insurance 13.1 The Contractor shall provide, in the joint names of the Employer and the Contractor, insurance cover from the Start Date to the end of the Defects Liability Period, in the amounts and deductibles stated in the PCC for the following events which are due to the Contractor's risks: (a) loss of or damage to Equipment; (b) loss of or damage to Equipment; (c) loss of or damage to Equipment; (c) loss of or damage to Equipment; (d) personal injury or death. 13.2 Policies and certificates for insuranceshall be delivered by the Contractor to the Project Manager for the ProjectManager's approval before the Start Date. All such insurance shall provide forcompensation to be payable in the types and proportions of currencies required to rectify the loss or damage incurred. 13.3 If the Contractor does not provide any of the policies and certificates required to rectify the loss or damage incurred. 14. Site Data 14. Site Data 15.1 The Contractor shall comply with any conditions of the insurance which the Contractor shall be deem			employed by or contracted to him except the
12. Contractor's Risks 12.1 From the Starting Date until the Defects Liability Certificate has been issued, the risks of personal injury, death, and loss of or damage to property (including, without limitation, the Works, Plant, Materials, and Equipment) which are not Employer's risks are Contractor's risks. 13. Insurance 13.1 The Contractor shall provide, in the joint names of the Employer and the Contractor, insurance cover from the Start Date to the end of the Defects Liability Period, in the amounts and deductibles stated in the PCC for the following events which are due to the Contractor's risks: (a) loss of or damage to the Works, Plant, and Materials; (b) loss of or damage to Equipment; (c) loss of or damage to Equipment; (c) loss of or damage to property (except the Works, Plant, Materials, and Equipment) in connection with the Contract; and (d) personal injury or death. 13.2 Policies and certificates for insuranceshall be delivered by the Contractor to the Project Manager for the ProjectManager's approval before the Start Date. All such insurance shall provide forcompensation to be payable in the types and proportions of currencies required, the Employer has paid from payments otherwise due to the Contractor or if no payment is due, the payment of the policies and certificates required, the Employer has paid from payments otherwise due to the Contractor or if no payment is due, the payment of the premiums shall be a debt due. 13.4 Alterations to the terms of an insurance shall not be made without the approval of the Project Manager. 13.5 Both parties shall comply with any conditions of the insurance policies. 14. Site Data 15. Contractor to Construct 15. Contractor to Construct 16. Contractor shall be deemed to have examined any Site Data referred to in the PCC, supplemented by any information available to the Contractor. 17. The Contractor shall construct and install the Works in accordance with the Specification and Drawings. 18. If the Contractor shall cements of the Works taking into		11.2	Equipment to the extent that it is due to a fault of the Employer or in the Employer's design, or due to war or radioactive contamination directly affecting the country where the Works are to be executed. From the Completion Date until the Defects Liability Certificate has been issued, the risk of loss of or damage to the Works, Plant, and Materials is an Employer's risk except loss or damage due to
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		15.2	the permanent Works, the Contractor shall take into the Employer's requirements which may include, if stated in the Specification: (a) designing structural elements of the Works taking into
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		universal access means unimpeded access for people of all ages and abilities in different situations and under various circumstances; and
		(c) considering the incremental risks of the public's potential exposure to operational accidents or natural hazards, including extreme weather events.
16. The Works to Be	16.1	The Contractor may commence execution of the Works on the
Completed by the Intended		Start Date and shall carry out the Works in accordance with the
Completion Date		Program submitted by the Contractor, as updated with the approval of the Project Manager, and complete them by the Intended Completion Date.
	16.2	The Contractor shall not carry out mobilization to the Site unless the Project Manager gives approval, an approval that shall not be unreasonably delayed, to the measures the Contractor proposes to address environmental and social risks and impacts, which at a minimum shall include applying the Management Strategies and Implementation Plans (MSIPs) and Code of Conduct for Contractor's Personnel submitted as part of the Bid and agreed as part of the Contract.
		The Contractor shall submit, to the Project Manager for its approval any additional MSIPs as are necessary to manage the ES risks and impacts of ongoing Works. These MSIPs collectively comprise the Contractor's Environmental and Social Management Plan (C-ESMP). The Contractor shall review the C-ESMP,
		periodically (but not less than every six (6) months), and update it as required to ensure that it contains measures appropriate to the Works. The updated C-ESMP shall be submitted to the Project Manager for its approval.
17. Approval by the Project Manager	17.1	The Contractor shall submit Specification and Drawings showing the proposed Temporary Works to the Project Manager, for his approval.
	17.2	The Contractor shall be responsible for design of Temporary Works.
	17.3	The Project Manager's approval shall not alter the Contractor's responsibility for design of the Temporary Works.
	17.4	The Contractor shall obtain approval of third parties to the design of the Temporary Works, where required.
	17.5	All Drawings prepared by the Contractor for the execution of the temporary or permanent Works, are subject to prior approval by the Project Manager before this use.
18. Health, Safety and Protection of the Environment	18.1	The Contractor shall be responsible for the safety of all activities on the Site.
	18.2	The Contractor shall:
		(a) comply with all applicable health and safety regulations and Laws;
		(b) comply with all applicable health and safety obligations specified in the Contract;
		(c) take care for the health and safety of all persons entitled to be on the Site and other places, if any, where the Works are being executed;
		(d) keep the Site and Works clear of unnecessary obstruction so as to avoid danger to these persons;
		(e) provide fencing, lighting, safe access, guarding and watching of the Works until the issue of the Contract Certificate of Completion;
		(f) provide any Temporary Works (including roadways, footways, guards and fences) which may be necessary, because of the execution of the Works, for the use and protection of the

public and of owners and occupiers of adjacent land;

- (g) provide health and safety training of Contractor's Personnel as appropriate and maintain training records;
- (h) actively engage the Contractor's Personnel in promoting understanding, and methods for, implementation of health and safety requirements, as well as in providing information to Contractor's Personnel, training on occupational safety and health, and provision of personal protective equipment without expense to the Contractor's Personnel;
- (i) put in place workplace processes for Contractor's Personnel to report work situations that they believe are not safe or healthy, and to remove themselves from a work situation which they have reasonable justification to believe presents an imminent and serious danger to their life or health;
- (j) Contractor's Personnel who remove themselves from such work situations shall not be required to return to work until necessary remedial action to correct the situation has been taken. Contractor's Personnel shall not be retaliated against or otherwise subject to reprisal or negative action for such reporting or removal;
- (k) where the Employer's Personnel, any other contractors employed by the Employer, and/or personnel of any legally constituted public authorities and private utility companies are employed in carrying out, on or near the site, of any work not included in the Contract, collaborate in applying the health and safety requirements, without prejudice to the responsibility of the relevant entities for the health and safety of their own personnel; and
- (l) establish and implement a system for regular (not less than sixmonthly) review of health and safety performance and the working environment.

Subject to GCC Sub-Clause 16.2, the Contractor shall submit to the Project Manager for its approval a health and safety manual which has been specifically prepared for the Works, the Site and other places (if any) where the Contractor intends to execute the Works.

The health and safety manual shall be in addition to any other similar document required under applicable health and safety regulations and laws.

The health and safety manual shall set out all the health and safety requirements under the Contract,

- (a) which shall include at a minimum:
 - (i) the procedures to establish and maintain a safe working environment without risk to health at all workplaces, machinery, equipment and processes under the control of the Contractor, including control measures for chemical, physical and biological substances and agents;
- (ii) details of the training to be provided, records to be kept;
- (iii) the procedures for prevention, preparedness and response activities to be implemented in the case of an emergency event (i.e. an unanticipated incident, arising from both natural and man-made hazards, typically in the

		form of fire, explosions, leaks or spills, which may occur for a variety of different reasons including failure to implement operating procedures that are designed to prevent their occurrence, extreme weather or lack of early warning);
		(iv) remedies for adverse impacts such as occupational injuries, deaths, disability and disease;
		(v) the measures to be taken to avoid or minimize the potential for community exposure to water-borne, water-based, water-related, and vector-borne diseases,
		(vi) the measures to be implemented to avoid or minimize the spread of communicable diseases (including transfer of Sexually Transmitted Diseases or Infections (STDs), such as HIV virus) and non-communicable diseases associated with the execution of the Works, taking into consideration differentiated exposure to and higher sensitivity of vulnerable groups. This includes taking measures to avoid or minimize the transmission of communicable diseases that may be associated with the influx of temporary or permanent Contract-related labor;
		(vii) the policies and procedures on the management and quality of accommodation and welfare facilities if such accommodation and welfare facilities are provided by the Contractor in accordance with GCC Sub-Clause 9.4.6; and
		(b) any other requirements stated in the Specification.
	18.3	Protection of the environment (a) The Contractor shall take all necessary measures to: protect the environment (both on and off the Site); and (b) limit damage and nuisance to people and property resulting from pollution, noise and other results of the Contractor's operations and/ or activities. The Contractor shall ensure that emissions, surface discharges, effluent and any other pollutants from the Contractor's activities shall exceed neither the values indicated in the Specification, nor those prescribed by applicable laws. In the event of damage to the environment, property and/or nuisance to people, on or off Site as a result of the Contractor's operations, the Contractor shall agree with the Project Manager the appropriate actions and time scale to remedy, as practicable, the damaged environment to its former condition. The Contractor shall
		implement such remedies at its cost to the satisfaction of the Project Manager.
19. Archaeological and Geological Findings	19.1	All fossils, coins, articles of value or antiquity, structures, groups of structures, and other remains or items of geological, archaeological, paleontological, historical, architectural or religious interest found on the Site shall be placed under the care and custody of the Employer. The Contractor shall:
		(a) take all reasonable precautions, including fencing-off the area or site of the finding, to avoid further disturbance and prevent Contractor's Personnel or other persons from removing or damaging any of these findings;
		(b) train relevant Contractor's Personnel on appropriate actions to be taken in the event of such findings; and
		(c) implement any other action consistent with the requirements

such finding, notify the Project Manager of such discoveries and carry out the Project Manager is instructions for dealing with them. 20. Possession of the Site 20.1 The Employer shall give possession of all parts of the Site to the Contractor. If possession of a part is not given by the date stated in the PCC, the Employer shall be deemed to have delayed the start of the relevant activities, and this shall be a Compensation Event. The Contractor shall allow the Project Manager and any person authorized by the Project Manager (including the Bank staff or consultants acting on the Bank's behalf, stakeholders and third parties, such as independent experts, local communities, or non-governmental organizations), including to carry out environmental and social audit, as appropriate, access to the Site and to any place where work in connections, including to carry out environmental and social audit, as appropriate, access to the Site and to any place where work in connection with the Contract is being carried out or is intended to be carried out. 22.1 The Contractor shall carry out all instructions of the Project Manager which comply with the applicable laws where the Site is focated. 22.2 The Contractor shall keep, and shall make all reasonable efforts to cause its Subcontractors and subconsultants to keep, accurate and systematic accounts and records in respect of the Works in such form and details as will clearly identify relevant time changes and costs. 22.3 Inspections & Audit by the Bank Pursuant to paragraph 2.2 e. of Appendix A to the GCC F-read and Corruption, the Contractor shall permit and shall cause its agents (where declared or not, subcontractors, subconsultants, service providers, suppliers, and personnel, to permit, the Bank and/or persons appointed by the Bank to inspect the site and/or the accounts, records and other documents audited by auditors appointed by the Bank. The Contractor's and its Subcontractors' and subconsultants' attention is drawn to GCC Sub-Clause 25.1 (Trad and Corruption			
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24.3 The Adjudicator shall be paid by the hour at the rate specified in			
		24.3	The Adjudicator shall be paid by the hour at the rate specified in

the PCC, together with reimbursable expenses of the types specified in the PCC, and the cost shall be divided equally between the Employer and the Contractor, whatever decision is reached by the Adjudicator. Either party may refer a decision of the Adjudicator to an Arbitrator within 28 days of the Adjudicator's written decision. If neither party refers the dispute to arbitration within the above 28 days, the Adjudicator's decision shall be final and binding

24.4

The arbitration shall be conducted in accordance with the arbitration procedures published by the institution named and in the place specified **in the PCC.**

The rules of procedure for arbitration proceedings to be specified in PCC will be as follows:

For smaller contracts, the institution is usually from the Employer's Country. For larger contracts, and contracts that are likely to be awarded to international contractors, it is recommended that the arbitration procedure of an international institution.

For larger contracts with international contractors, it is recommended to selectone institution among those listed below;

"United Nations Commission on International Trade Law (UNCITRAL) Arbitration Rules:

Any dispute, controversy, or claim arising out of or relating to this Contract, or breach, termination, or invalidity thereof, shall be settled by arbitration inaccordance with the UNCITRAL Arbitration Rules as at present in force."

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"Rules of Conciliation and Arbitration of the International Chamber of Commerce (ICC):

All disputes arising out of or in connection with the present Contract shall be finally settled under the Rules of Arbitration of the International Chamber of Commerce by one or more arbitrators appointed in accordance with said Rules."

or

"Rules of Arbitration Institute of the Stockholm Chamber of Commerce:

Any dispute, controversy, or claim arising out of or in connection with this Contract, or the breach, termination, or invalidity thereof, shall be finally settled by arbitration in accordance with the Arbitration Rules of the Arbitration Institute of the Stockholm Chamber of Commerce."

or

"Rules of the London court of International Arbitration:

Any dispute arising out of or in connection with this

		Contract, including any question regarding its existence,
		validity, or termination shall be referred to and finally
		resolved by arbitration under the LCIA Rules, which
		Rules are deemed to be incorporated by reference to this
		clause." The place of arbitration shall be specified in
		PCC.
25. Fraud and Corruption	25.1	The Bank requires compliance with the Bank's Anti-Corruption
		Guidelines and its prevailing sanctions policies and procedures as
		set forth in the WBG's Sanctions Framework, as set forth in
	25.2	Appendix A to the GCC. The Employer requires the Contractor to disclose any commissions
	23.2	or fees that may have been paid or are to be paid to agents or any
		other party with respect to the bidding process or execution of the
		Contract. The information disclosed must include at least the name
		and address of the agent or other party, the amount and currency,
		and the purpose of the commission, gratuity or fee.
26. Stakeholder Engagement	26.1	The Contractor shall provide relevant contract-related information,
		as the Employer and/or Project Manager may reasonably request to
		conduct Stakeholder engagements. "Stakeholder" refers to
		individuals or groups who:
		(i) are affected or likely to be affected by the Contract; and(ii) may have an interest in the Contract.
		The Contractor may also directly participate in Stakeholder
		engagements, as the Employer and/or Project Manager may
		reasonably request
27. Suppliers (other than	27.1	Forced Labor: The Contractor shall take measures to require its
Subcontractors)		suppliers (other than Subcontractors) not to employ or engage
		forced labor including trafficked persons as described in GCC Sub-
		Clause 9.4.14. If forced labor/trafficking cases are identified, the
		Contractor shall take measures to require the suppliers to take
		appropriate steps to remedy them. Where the supplier does not remedy the situation, the Contractor shall within a reasonable
		period substitute the supplier with a supplier that is able to manage
		such risks.
	27.2	Child Labor: The Contractor shall take measures to require its
		suppliers (other than Subcontractors) not to employ or engage
		child labor as described in GCC Sub-Clause 9.4.15. If child labor
		cases are identified, the Contractor shall take measures to require
		the suppliers to take appropriate steps to remedy them. Where the
		supplier does not remedy the situation, the Contractor shall within
		a reasonable period substitute the supplier with a supplier that is able to manage such risks.
	27.3	Serious Safety Issues: The Contractor, including its
	27.3	Subcontractors, shall comply with all applicable safety obligations,
		including as stated in GCC Sub-Clause 18.2. The Contractor shall
		also take measures to require its suppliers (other than
		Subcontractors) to adopt procedures and mitigation measures
		adequate to address safety issues related to their personnel. If
		serious safety issues are identified, the Contractor shall take
		measures to require the suppliers to take appropriate steps to remedy them. Where the supplier does not remedy the situation,
		the Contractor shall within a reasonable period substitute the
		supplier with a supplier that is able to manage such risks.
	27.4	Obtaining natural resource materials in relation to supplier: The
		Contractor shall obtain natural resource materials from suppliers
		that can demonstrate, through compliance with the applicable
		verification and/ or certification requirements, that obtaining such
		materials is not contributing to the risk of significant conversion or
		significant degradation of natural or critical habitats such as
		unsustainably harvested wood products, gravel or sand extraction from river beds or beaches.
		If a supplier cannot continue to demonstrate that obtaining such
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		materials is not contributing to the risk of significant conversion or significant degradation of natural or critical habitats, the Contractor shall within a reasonable period substitute the supplier with a supplier that is able to demonstrate that they are not significantly adversely impacting the habitats.
28. Code of Conduct	28.1	The Contractor shall have a Code of Conduct for the Contractor's Personnel. The Contractor shall take all necessary measures to ensure that each Contractor's Personnel is made aware of the Code of Conduct including specific behaviors that are prohibited, and understands the consequences of engaging in such prohibited behaviors. These measures include providing instructions and documentation that can be understood by the Contractor's Personnel and seeking to obtain that person's signature acknowledging receipt of such instructions and/or documentation, as appropriate. The Contractor shall also ensure that the Code of Conduct is visibly displayed in multiple locations on the Site and any other place where the Works will be carried out, as well as in areas outside the Site accessible to the local community and project affected people. The posted Code of Conduct shall be provided in languages comprehensible to Contractor's Personnel, Employer's Personnel and the local community. The Contractor's Management Strategy and Implementation Plans shall include appropriate processes for the Contractor to verify compliance with these obligations.
29. Security of the Site	29.1	The Contractor shall be responsible for the security of the Site, and: (a) for keeping unauthorized persons off the Site; (b) authorized persons shall be limited to the Contractor's Personnel, the Employer's Personnel, and to any other
		personnel identified as authorized personnel (including the Employer's other contractors on the Site), by a notice from the Employer or the Project Manager to the Contractor. Subject to GCC Sub-Clause 16.2, the Contractor shall submit for the Project Manager's No-objection a security management plan that sets out the security arrangements for the Site. The Contractor shall (i) conduct appropriate background checks on any personnel retained to provide security; (ii) train the security personnel adequately (or determine that they are properly trained) in the use of force (and where applicable, firearms), and
		appropriate conduct towards Contractor's Personnel, Employer's Personnel and affected communities; and (iii) require the security personnel to act within the applicable Laws and any requirements set out in the Specification. The Contractor shall not permit any use of force by security personnel in providing security except when used for preventive and defensive purposes in proportion to the nature and extent of the threat. In making security arrangements, the Contractor shall also comply with any additional requirements stated in the Specifications.

B. TIME CONTROL

30. Program and Progress	30.1	Within the time stated in the PCC, after the date of the Letter of
	30.1	Acceptance, the Contractor shall submit to the Project Manager for
Reports		approval a Program showing the general methods, arrangements, order,
		and timing for all the activities in the Works. In the case of a lump-sum
		contract, the activities in the Program shall be consistent with those in
		the Activity Schedule. The Project Manager's approval of the Program
		shall not alter the Contractor's obligations. The Contractor may revise
		the Program and submit it to the Project Manager again at any time. A
		revised Program shall show the effect of Variations and Compensation
		Events.
	30.2	An update of the Program shall be a program showing the actual
	30.2	progress achieved on each activity and the effect of the progress
		achieved on the timing of the remaining work, including any changes
		to the sequence of the activities.
	30.3	The Contractor shall monitor progress of the Works and submit to the
	30.3	Project manager progress report and any updated Program showing the
		actual progress achieved and the effect of the progress achieved on the
		timing of the remaining Works, including any changes to the sequence
		of the activities, at intervals no longer than the periods stated in the
		PCC. If the Contractor does not submit an updated Program within this
		period, the Project Manager may withhold the amount stated in the
		PCC from the next payment certificate and continue to withhold this
		amount until the next payment after the date on which the overdue
		Program has been submitted. In the case of lump-sum Contract, the
		Contractor shall provide an updated Activity Schedule within 14 days
		of being instructed to by the Project Manager.
	30.4	Unless otherwise stated in the Specification, each progress report shall
		include the Environmental and Social (ES) metrics set out in Appendix
	20.5	B.
	30.5	In addition to the progress reports, the Contractor shall inform the
		Project Manager immediately of any allegation, incident or accident in the Site, which has or is likely to have a significant adverse effect on
		the environment, the affected communities, the public, Employer's
		Personnel or Contractor's Personnel. This includes, but is not limited
		to, any incident or accident causing fatality or serious injury;
		significant adverse effects or damage to private property; or any
		allegation of SEA and/or SH. In case of SEA and/or SH, while
		maintaining confidentiality as appropriate, the type of allegation
		(sexual exploitation, sexual abuse or sexual harassment), gender and
		age of the person who experienced the alleged incident should be
		included in the information.
		The Contractor, upon becoming aware of the allegation, incident or
		accident, shall also immediately inform the Project Manager of any
		such incident or accident on the Subcontractors' or suppliers' premises
		relating to the Works which has or is likely to have a significant
		adverse effect on the environment, the affected communities, the
		public, Employer's Personnel, or Contractor's, its Subcontractors' and
		suppliers' personnel. The notification shall provide sufficient detail
		regarding such incidents or accidents. The Contractor shall provide full
		details of such incidents or accidents to the Project Manager within the
		timeframe agreed with the Project Manager. The Contractor shall require its Subcontractors and suppliers (other
		The Contractor shall require its Subcontractors and suppliers (other than Subcontractors) to immediately notify the Contractor of any
		incidents or accidents referred to in this Subclause.
31. Extension of the Intended	31.1	The Project Manager shall extend the Intended Completion Date if a
Completion Date		Compensation Event occurs or a Variation is issued which makes it
r		impossible for Completion to be achieved by the Intended Completion
		Date without the Contractor taking steps to accelerate the remaining
		work, which would cause the Contractor to incur additional cost.
	31.2	The Project Manager shall decide whether and by how much to extend
		the Intended Completion Date within 21 days of the Contractor asking
		the Project Manager for a decision upon the effect of a Compensation

		Event or Variation and submitting full supporting information. If the Contractor has failed to give early warning of a delay or has failed to cooperate in dealing with a delay, the delay by this failure shall not be considered in assessing the new Intended Completion Date.
32. Acceleration	32.1	When the Employer wants the Contractor to finish before the Intended Completion Date, the Project Manager shall obtain priced proposals for achieving the necessary acceleration from the Contractor. If the Employer accepts these proposals, the Intended Completion Date shall be adjusted accordingly and confirmed by both the Employer and the Contractor.
	32.2	If the Contractor's priced proposals for an acceleration are accepted by the Employer, they are incorporated in the Contract Price and treated as a Variation.
33. Delays Ordered by the Project Manager	33.1	The Project Manager may instruct the Contractor to delay the start or progress of any activity within the Works.
	33.2	During such suspension, the Contractor shall protect, store and secure such part or the Works against any deterioration, loss or damage.
	33.3	The Project Manager may also notify the cause for the suspension.
34. ManagementMeetings	34.1	Either the Project Manager or the Contractor may require the other to attend a management meeting. The business of a management meeting shall be to review the plans for remaining work and to deal with matters raised in accordance with the early warning procedure.
	34.2	The Project Manager shall record the business of management meetings and provide copies of the record to those attending the meeting and to the Employer. The responsibility of the parties for actions to be taken shall be decided by the Project Manager either at the management meeting or after the management meeting and stated in writing to all who attended the meeting.
35. Early Warning	35.1	The Contractor shall warn the Project Manager at the earliest opportunity of specific likely future events or circumstances that may adversely affect the quality of the work, increase the Contract Price, or delay the execution of the Works. The Project Manager may require the Contractor to provide an estimate of the expected effect of the future event or circumstance on the Contract Price and Completion Date. The estimate shall be provided by the Contractor as soon as reasonably possible.
	35.2	The Contractor shall cooperate with the Project Manager in making and considering proposals for how the effect of such an event or circumstance can be avoided or reduced by anyone involved in the work and in carrying out any resulting instruction of the Project Manager.

C: QUALITY CONTROL

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36. Identifying Defects	36.1	The Project Manager shall check the Contractor's work and notify the Contractor of any Defects that are found. Such checking shall not affect the Contractor's responsibilities. The Project Manager may instruct the Contractor to search for a Defect and to uncover and test any work that the Project Manager considers may have a Defect.
37. Tests	37.1	The Project Manager may instruct the Contractor to carry out a test not specified in the Specification to check whetherany work has a Defect and in the event the test shows that itdoes, the Contractor shall pay for the test and any samples thereof. If there is no Defect, the test shall be a Compensation Event.
38. Correction of Defects	38.1	The Project Manager shall give notice to the Contractor of any Defects before the end of the Defects Liability Period, which begins at Completion, and is defined in the PCC. The Defects Liability Period shall be extended for as long as Defects remain to be corrected.
	38.2	Every time notice of a Defect is given, the Contractor shall correct the notified Defect within the length of time specified by the Project Manager's notice.
39. Uncorrected Defects	39.1	If the Contractor has not corrected a Defect within the time specified in the Project Manager's notice, the Project Manager shall assess the cost of having the Defect corrected, and the Contractor shall pay this amount.

D. COST CONTROL

		b. cost control
40. Contract Price	40.1	The Bill of Quantities shall contain priced items for the Works to be performed by the Contractor. The Bill of Quantities is used to calculate the Contract Price. The Contractor will be paid for the quantity of the work accomplished at the rate in the Bill of Quantities for each item. In the lump-sum contracts, The Contractor shall provide updated Activity Schedules within 14 days of being instructed to by the Project Manager. The Activity Schedule shall contain the priced activities for the Works to be performed by the Contractor. The Activity Schedule is used to monitor and control the performance of activities on which basis the Contractor will be paid. If payment for materials on site shall be made separately, the Contractor shall show delivery of Materials to the Site separately on the Activity Schedule.
41. Changes in the Quantities	41.1	If the final quantity of the work done differs from the quantity in the Bill of Quantities for the particular item by more than 25 percent, provided the change exceeds 1 percent of the Initial Contract Price, the Project Manager shall adjust the rate to allow for the change. The Project Manager shall not adjust rates from changes in quantities if thereby the Initial Contract Price is exceeded by more than 15 percent, except with the prior approval of the Employer. In the lump-sum contracts, The Activity Schedule shall be amended by the Contractor to accommodate changes of Program or method of working made at the Contractor's own discretion. Prices in the Activity Schedule shall not be altered when the Contractor makes such changes to the Activity Schedule.
	41.2	If requested by the Project Manager, the Contractor shall provide the Project Manager with a detailed cost breakdown of any rate in the Bill of Quantities.
42. Variations	42.1	All Variations shall be included in updated Programs produced by the Contractor. In the lump-sum contracts, All Variations shall be included in updated Programs and Activity Schedules produced by the Contractor.
	42.2	The Contractor shall provide the Project Manager with a quotation for carrying out the Variation when requested to do so by the Project Manager. The Contractor shall also provide information of any ES risks and impacts of the Variation. The Project Manager shall assess the quotation, which shall be given within seven (7) days of the request or within any longer period stated by the Project Manager and before the Variation is ordered.
	42.3	If the Contractor's quotation is unreasonable, the Project Manager may order the Variation and make a change to the Contract Price, which shall be based on the Project Manager's own forecast of the effects of the Variation on the Contractor's costs.
	42.4	If the Project Manager decides that the urgency of varying the work would prevent a quotation being given and considered without delaying the work, no quotation shall be given and the Variation shall be treated as a Compensation Event.
	42.5	The Contractor shall not be entitled to additional payment for costs that could have been avoided by giving early warning.
	42.6	If the work in the Variation corresponds to an item description in the Bill of Quantities and if, in the opinion of the Project Manager, the quantity of work above the limit stated in GCC Sub-Clause 41.1 or the timing of its execution do not cause the cost per unit of quantity to change, the rate in the Bill of Quantities shall be used to calculate the value of the Variation. If the cost per unit of quantity changes, or if the nature or timing of the work in the Variation does not correspond with items in the Bill of Quantities, the quotation by the

		Contractor shall be in the form of new rates for the relevant items of work. In the lump-sum contracts, The Percentage for CCC 42.6 shows in not condicable.
	42.7	The Paragraph for GCC 42.6 above is not applicable. Value Engineering: The Contractor may prepare, at its own cost, a value engineering proposal at any time during the performance of the contract. The value engineering proposal shall, at a minimum, include the following;
		(a) the proposed change(s), and a description of the difference to the existing contract requirements;
		(b) a full cost/benefit analysis of the proposed change(s) including a description and estimate of costs (including life cycle cost) the Employer may incur in implementing the value engineering proposal;
		(c) a description of any effect(s) of the change on performance/functionality; and
		(d) a description of the proposed work to be performed, a program for its execution and sufficient ES information to enable an evaluation of ES risks and impacts.The Employer may accept the value engineering proposal if the proposal demonstrates benefits that:
		(a) accelerates the contract completion period; or
		(b) reduces the Contract Price or the life cycle costs to the Employer; or
		(c) improves the quality, efficiency, safety or sustainability of the Facilities; or
		(d) yields any other benefits to the Employer, without compromising the functionality of the Works. If the value engineering proposal is approved by the Employer and results in:
		(a) a reduction of the Contract Price; the amount to be paid to the Contractor shall be the percentage specified in the PCC of the reduction in the Contract Price; or
		(b) an increase in the Contract Price; but results in a reduction in life cycle costs due to any benefit described in (a) to (d) above, the amount to be paid to the Contractor shall be the full increase in the Contract Price.
43. Cash Flow Forecasts	43.1	When the Program, is updated, the Contractor shall provide the Project Manager with an updated cash flow forecast. The cash flow forecast shall include different currencies, as defined in the Contract, converted as necessary using the Contract exchange rates. In the lump-sum contracts, When the Program and Activity Schedule is updated, the Contractor shall provide the Project Manager with an updated cash flow forecast. The cash flow forecast shall include different currencies, as defined in the Contract, converted as necessary using the Contract exchange rates.
44. Payments Certificates	44.1	The Contractor shall submit to the Project Manager monthly statements of the estimated value of the work executed less the cumulative amount certified previously.
	44.2	The Project Manager shall check the Contractor's monthly statement and certify the amount to be paid to the Contractor.
	44.3	The value of work executed shall be determined by the Project Manager.
	44.4	The value of work executed shall comprise the value of the quantities of work in the Bill of Quantities that have been completed. In the lump-sum contracts, "The value of work executed shall comprise the value of completed

		activities in the Activity Schedule."
	44.5	The value of work executed shall include the valuation of Variations and Compensation Events.
	44.6	The Project Manager may exclude any item certified in a previous certificate or reduce the proportion of any item previously certified in any certificate in the light of later information.
	44.7	If the Contractor was, or is, failing to perform any ES obligations or work under the Contract, the value of this work or obligation, as determined by the Project Manager, may be withheld until the work or obligation has been performed, and/or the cost of rectification or replacement, as determined by the Project Manager, may be withheld until rectification or replacement has been completed. Failure to perform includes, but is not limited to the following:
		(a) failure to comply with any ES obligations or work described in the Works' Requirements which may include: working outside site boundaries, excessive dust, failure to keep public roads in a safe usable condition, damage to offsite vegetation, pollution of water courses from oils or sedimentation, contamination of land e.g. from oils, human waste, damage to archeology or cultural heritage features, air pollution as a result of unauthorized and/or inefficient combustion;
		(b) failure to regularly review C-ESMP and/or update it in a timely manner to address emerging ES issues, or anticipated risks or impacts;
		(c) failure to implement the C-ESMP e.g. failure to provide required training or sensitization;
		(d) failing to have appropriate consents/permits prior to undertaking Works or related activities;
		(e) failure to submit ES report/s (as described in Appendix B), or failure to submit such reports in a timely manner;
		(f) failure to implement remediation as instructed by the Project Manager within the specified timeframe (e.g. remediation addressing non-compliance/s).
45. Payments	45.1	Payments shall be adjusted for deductions for advance payments and retention. The Employer shall pay the Contractor the amounts certified by the Project Manager within 28 days of the date of each certificate. If the Employer makes a late payment, the Contractor shall be paid interest on the late payment in the next payment. Interest shall be calculated from the date by which the payment should have been made up to the date when the late payment is made at the prevailing rate of interest for commercial borrowing for each of the currencies in which payments are made.
	45.2	If an amount certified is increased in a later certificate or as a result of an award by the Adjudicator or an Arbitrator, the Contractor shall be paid interest upon the delayed payment as set out in this clause. Interest shall be calculated from the date upon which the increased amount would have been certified in the absence of dispute.
	45.3	Unless otherwise stated, all payments and deductions shall be paid or charged in the proportions of currencies comprising the Contract Price.
	45.4	Items of the Works for which no rate or price has been entered in shall not be paid for by the Employer and shall be deemed covered by other rates and prices in the Contract.
46. Compensation	46.1	The following shall be Compensation Events:
Events		(a) The Employer does not give access to a part of the Site by the Site Possession Date pursuant to GCC Sub-Clause 20.1.
		(b) The Employer modifies the Schedule of Other Contractors in a

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		way that affects the work of the Contractor under the Contract.
		(c) The Project Manager orders a delay or does not issue Drawings, Specification, or instructions required for execution of the Works on time.
		(d) The Project Manager instructs the Contractor to uncover or to carry out additional tests upon work, which is then found to have no Defects.
		(e) The Project Manager unreasonably does not approve a subcontract to be let.
		(f) Ground conditions are substantially more adverse than could reasonably have been assumed before issuance of the Letter of Acceptance from the information issued to bidders (including the Site Investigation Reports), from information available publicly and from a visual inspection of the Site.
		(g) The Project Manager gives an instruction for dealing with an unforeseen condition, caused by the Employer, or additional work required for safety or other reasons.
		(h) Other contractors, public authorities, utilities, or the Employer does not work within the dates and other constraints stated in the Contract, and they cause delay or extra cost to the Contractor.
		(i) The advance payment is delayed.
		(j) The effects on the Contractor of any of the Employer's Risks.
		(k) The Project Manager unreasonably delays issuing a Certificate of Completion.
	46.2	If a Compensation Event would cause additional cost or would prevent the work being completed before the Intended Completion Date, the Contract Price shall be increased and/or the Intended Completion Date shall be extended. The Project Manager shall decide whether and by how much the Contract Price shall be increased and whether and by how much the Intended Completion Date shall be extended.
	46.3	As soon as information demonstrating the effect of each Compensation Event upon the Contractor's forecast cost has been provided by the Contractor, it shall be assessed by the Project Manager, and the Contract Price shall be adjusted accordingly. If the Contractor's forecast is deemed unreasonable, the Project Manager shall adjust the Contract Price based on the Project Manager's own forecast. The Project Manager shall assume that the Contractor shall react competently and promptly to the event.
	46.4	The Contractor shall not be entitled to compensation to the extent that the Employer's interests are adversely affected by the Contractor's not having given early warning or not having cooperated with the Project Manager.
47. Tax	47.1	The Project Manager shall adjust the Contract Price if taxes, duties, and other levies are changed between the date 28 days before the submission of bids for the Contract and the date of the last Completion certificate. The adjustment shall be the change in the amount of tax payable by the Contractor, provided such changes are not already reflected in the Contract Price or are a result of GCC Clause 49.
48. Currencies	48.1	Where payments are made in currencies other than the currency of the Employer's country specified in the PCC , the exchange rates used for calculating the amounts to be paid shall be the exchange rates stated in the Contractor's Bid.
49. Price Adjustment	49.1	Prices shall be adjusted for fluctuations in the cost of inputs only if provided for in the PCC. If so provided, the amounts certified in each payment certificate, before deducting for Advance Payment, shall be

	49.2	adjusted by applying the respective price adjustment factor to the payment amounts due in each currency. A separate formula of the type specified below applies to each Contract currency: $P_c = A_c + B_c \ I_{mc}/I_{oc}$ where: $P_c \ \text{is the adjustment factor for the portion of the Contract Price payable in a specific currency "c." A_c \ \text{and} \ B_c \ \text{are coefficients specified in the PCC, representing the nonadjustable and adjustable portions, respectively, of the Contract Price payable in that specific currency "c;" and I_{mc} \ is the index prevailing at the end of the month being invoiced and Ioc is the index prevailing 28 days before Bid opening for inputs payable; both in the specific currency "c." If \ \text{the value of the index is changed after it has been used in a calculation, the calculation shall be corrected and an adjustment made in the next payment certificate. The index value shall be$
50. Retention	50.1	deemed to take account of all changes in cost due to fluctuations in costs. The Employer shall retain from each payment due to the Contractor the proportion stated in the PCC until Completion of the whole of the Works.
	50.2	Upon the issue of a Certificate of Completion of the Works by the Project Manager, in accordance with GCC Sub-Clause 57.1, half the total amount retained shall be repaid to the Contractor and half when the Defects Liability Period has passed and the Project Manager has certified that all Defects notified by the Project Manager to the Contractor before the end of this period have been corrected. The Contractor may substitute retention money with an "on demand" Bank guarantee.
51. Liquidated Damage	51.1	The Contractor shall pay liquidated damages to the Employer at the rate per day stated in the PCC for each day that the Completion Date is later than the Intended Completion Date. The total amount of liquidated damages shall not exceed the amount defined in the PCC. The Employer may deduct liquidated damages from payments due to the Contractor. Payment of liquidated damages shall not affect the Contractor's liabilities.
	51.2	If the Intended Completion Date is extended after liquidated damages have been paid, the Project Manager shall correct any overpayment of liquidated damages by the Contractor by adjusting the next payment certificate. The Contractor shall be paid interest on the overpayment, calculated from the date of payment to the date of repayment, at the rates specified in GCC Sub-Clause 45.1.
52. Bonus	52.1	The Contractor shall be paid a Bonus calculated at the rate per calendar day stated in the PCC for each day (less any days for which the Contractor is paid for acceleration) that the Completion is earlier than the Intended Completion Date. The Project Manager shall certify that the Works are complete, although they may not be due to be complete.
53. Advance Payment	53.1	The Employer shall make advance payment to the Contractor of the amounts stated in the PCC by the date stated in the PCC, against provision by the Contractor of an Unconditional Bank Guarantee in a form and by a bank acceptable to the Employer in amounts and currencies equal to the advance payment. The Guarantee shall remain effective until the advance payment has been repaid, but the amount of the Guarantee shall be progressively reduced by the amounts repaid by the Contractor. Interest shall not be charged on the advance payment.
	53.2	The Contractor is to use the advance payment only to pay for Equipment, Plant, Materials, and mobilization expenses required specifically for execution of the Contract. The Contractor shall demonstrate that advance payment has been used in this way by

		supplying copies of invoices or other documents to the Project Manager.
	53.3	The advance payment shall be repaid by deducting proportionate amounts from payments otherwise due to the Contractor, following the schedule of completed percentages of the Works on a payment basis. No account shall be taken of the advance payment or its repayment in assessing valuations of work done, Variations, price adjustments, Compensation Events, Bonuses, or Liquidated Damages.
54. Securities	54.1	The Performance Security, and if so specified in the PCC an environmental and social (ES) performance security, shall be provided to the Employer no later than the date specified in the Letter of Acceptance and shall be issued in an amount specified in the PCC , by a bank or surety acceptable to the Employer, and denominated in the types and proportions of the currencies in which the Contract Price is payable. The Performance Security shall be valid until a date 28 days from the date of issue of the Certificate of Completion in the case of a Bank Guarantee, and until one year from the date of issue of the Certificate of Completion in the case of a Performance Bond.
55. Day Works	55.1	If applicable, the Dayworks rates in the Contractor's Bid shall be used only when the Project Manager has given written instructions in advance for additional work to be paid for in that way.
	55.2	All work to be paid for as Dayworks shall be recorded by the Contractor on forms approved by the Project Manager. Each completed form shall be verified and signed by the Project Manager within two days of the work being done.
	55.3	The Contractor shall be paid for Dayworks subject to obtaining signed Dayworks forms.
56. Cost of Repairs	56.1	Loss or damage to the Works or Materials to be incorporated in the Works between the Start Date and the end of the Defects Correction periods shall be remedied by the Contractor at the Contractor's cost if the loss or damage arises from the Contractor's acts or omissions.

E. FINISHING THE CONTRACT

57. Completion	57.1	The Contractor shall request the Project Manager to issue a Certificate of Completion of the Works, and the Project Manager shall do so upon deciding that the whole of the Works is completed.
58. Taking Over	58.1	The Employer shall take over the Site and the Works within seven days of the Project Manager's issuing a Certificate of Completion.
59. Final Account 60. Operating and	59.1 60.1	The Contractor shall supply the Project Manager with a detailed account of the total amount that the Contractor considers payable under the Contract before the end of the Defects Liability Period. The Project Manager shall issue a Defects Liability Certificate and certify any final payment that is due to the Contractor within 56 days of receiving the Contractor's account if it is correct and complete. If it is not, the Project Manager shall issue within 56 days a schedule that states the scope of the corrections or additions that are necessary. If the Final Account is still unsatisfactory after it has been resubmitted, the Project Manager shall decide on the amount payable to the Contractor and issue a payment certificate. If "as built" Drawings and/or operating and maintenance manuals are
Maintenance manuals		required, the Contractor shall supply them by the dates stated in the PCC.
	60.2	If the Contractor does not supply the Drawings and/or manuals by the dates stated in the PCC pursuant to GCC Sub-Clause 60.1, or they do not receive the Project Manager's approval, the Project Manager shall withhold the amount stated in the PCC from payments due to the Contractor.
61. Termination	61.1	The Employer or the Contractor may terminate the Contract if the other party causes a fundamental breach of the Contract.
	61.2	Fundamental breaches of Contract shall include, but shall not be limited to, the following: (a) the Contractor stops work for 28 days when no stoppage of work is shown on the current Program and the stoppage has not been authorized by the Project Manager; (b) the Project Manager instructs the Contractor to delay the progress of the Works, and the instruction is not withdrawn within 28 days; (c) the Employer or the Contractor is made bankrupt or goes into liquidation other than for a reconstruction or amalgamation; (d) a payment certified by the Project Manager is not paid by the Employer to the Contractor within 84 days of the date of the Project Manager's certificate; (e) the Project Manager gives Notice that failure to correct a particular Defect is a fundamental breach of Contract and the Contractor fails to correct it within a reasonable period of time determined by the Project Manager; (f) the Contractor does not maintain a Security, which is required; (g) the Contractor has delayed the completion of the Works by the number of days for which the maximum amount of liquidated damages can be paid, as defined in the PCC; or (h) if the Contractor, in the judgment of the Employer has engaged in Fraud and Corruption, as defined in paragraph 2.2 a of the Appendix A to the GCC, in competing for or in executing the Contract, then the Employer may, after giving fourteen (14) days written notice to the Contractor, terminate the Contract and expel him from the Site.
	61.3	Notwithstanding the above, the Employer may terminate the Contract for convenience.
	61.4	If the Contract is terminated, the Contractor shall stop work immediately, make the Site safe and secure, and leave the Site as soon as reasonably possible.
	61.5	When either party to the Contract gives notice of a breach of Contract to the Project Manager for a cause other than those listed under GCC Sub-Clause 61.2 above, the Project Manager shall decide whether the breach is fundamental or not.
62. Payment upon Termination	62.1	If the Contract is terminated because of a fundamental breach of Contract by the Contractor, the Project Manager shall issue a certificate for the value

	62.2	of the work done and Materials ordered less advance payments received up to the date of the issue of the certificate and less the percentage to apply to the value of the work not completed, as specified in the PCC. Additional Liquidated Damages shall not apply. If the total amount due to the Employer exceeds any payment due to the Contractor, the difference shall be a debt payable to the Employer.
	62.2	If the Contract is terminated for the Employer's convenience or because of a fundamental breach of Contract by the Employer, the Project Manager shall issue a certificate for the value of the work done, Materials ordered, the reasonable cost of removal of Equipment, repatriation of the Contractor's personnel employed solely on the Works, and the Contractor's costs of protecting and securing the Works, and less advance payments received up to the date of the certificate
63. Property	63.1	All Materials on the Site, Plant, Equipment, Temporary Works, and Works shall be deemed to be the property of the Employer if the Contract is terminated because of the Contractor's default.
64. Release from Performance	64.1	If the Contract is frustrated by the outbreak of war or by any other event entirely outside the control of either the Employer or the Contractor, the Project Manager shall certify that the Contract has been frustrated. The Contractor shall make the Site safe and stop work as quickly as possible after receiving this certificate and shall be paid for all work carried out before receiving it and for any work carried out afterwards to which a commitment was made.
65. Suspension of Bank Loan or Credit	65.1	In the event that the Bank suspends the Loan or Credit to the Employer, from which part of the payments to the Contractor are being made: (a) The Employer is obligated to notify the Contractor of such suspension within 7 days of having received the Park's suspension.
		suspension within 7 days of having received the Bank's suspension notice. (b) If the Contractor has not received sums due to it within the 28 days for payment provided for in GCC Sub-Clause 45.1, the Contractor may immediately issue a 14-day termination notice.

APPENDIX A TO GENERAL CONDITIONS

Fraud and Corruption

1. Purposes

1.1

The Bank's Anti-Corruption Guidelines and this annex apply with respect

1. Purposes	1.1	The Bank's Anti-Corruption Guidelines and this annex apply with respect to procurement under Bank Investment Project Financing operations.
2. Requirements	2.1	The Bank requires that Borrowers (including beneficiaries of Bank financing); bidders (applicants/proposers), consultants, contractors, and suppliers; any sub-contractors, sub-consultants, service providers or suppliers; any agents (whether declared or not); and any of their personnel, observe the highest standard of ethics during the procurement process, selection, and contract execution of Bank-financed contracts, and refrain from Fraud and Corruption. To this end, the Bank: a. Defines, for the purposes of this provision, the terms set forth below as follows:
		 i. "corrupt practice" is the offering, giving, receiving, or soliciting, directly or indirectly, of anything of value to influence improperly the actions of another party;
		ii. "fraudulent practice" is any act or omission, including misrepresentation, that knowingly or recklessly misleads, or attempts to mislead, a party to obtain financial or other benefit or to avoid an obligation;
		iii. "collusive practice" is an arrangement between two or more parties designed to achieve an improper purpose, including to influence improperly the actions of another party;
		iv. "coercive practice" is impairing or harming, or threatening to impair or harm, directly or indirectly, any party or the property of the party to influence improperly the actions of a party;
		v. "obstructive practice" is:
		(a) deliberately destroying, falsifying, altering, or concealing of evidence material to the investigation or making false statements to investigators in order to materially impede a Bank investigation into allegations of a corrupt, fraudulent, coercive, or collusive practice; and/or threatening, harassing, or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the investigation or from pursuing the investigation; or
		(b) acts intended to materially impede the exercise of the Bank's inspection and audit rights provided for under paragraph 2.2 e. below.
		b. Rejects a proposal for award if the Bank determines that the firm or individual recommended for award, any of its personnel, or its agents, or its sub-consultants, sub-contractors, service providers, suppliers and/ or their employees, has, directly or indirectly, engaged in corrupt, fraudulent, collusive, coercive, or obstructive practices in competing for the contract in question;
		c. In addition to the legal remedies set out in the relevant Legal Agreement, may take other appropriate actions, including declaring misprocurement, if the Bank determines at any time that representatives of the Borrower or of a recipient of any part of the proceeds of the loan engaged in corrupt, fraudulent, collusive, coercive, or obstructive practices during the procurement process, selection and/or execution of the contract in question, without the Borrower having taken timely and appropriate action satisfactory to the Bank to address such practices when they occur, including by failing to inform the Bank in a timely manner at the time they knew of the practices;
		d. Pursuant to the Bank's Anti- Corruption Guidelines and in accordance

- with the Bank's prevailing sanctions policies and procedures, may sanction a firm or individual, either indefinitely or for a stated period of time, including by publicly declaring such firm or individual ineligible (i) to be awarded or otherwise benefit from a Bank-financed contract, financially or in any other manner;[1] (ii) to be a nominated[2] subcontractor, consultant, manufacturer or supplier, or service provider of an otherwise eligible firm being awarded a Bank-financed contract; and (iii) to receive the proceeds of any loan made by the Bank or otherwise to participate further in the preparation or implementation of any Bank-financed project;
- e. Requires that a clause be included in bidding/request for proposals documents and in contracts financed by a Bank loan, requiring (i) bidders(applicants/proposers), consultants, contractors, and suppliers, and their sub-contractors, sub-consultants, service providers, suppliers, agents personnel, permit the Bank to inspect[3] all accounts, records and other documents relating to the procurement process, selection and/or contract execution, and to have them audited by auditors appointed by the Bank.

[1] For the avoidance of doubt, a sanctioned party's ineligibility to be awarded a contract shall include, without limitation, (i)applying for pre-qualification, expressing interest in a consultancy, and bidding, either directly or as a nominated subcontractor, nominated consultant, nominated manufacturer or supplier, or nominated service provider, in respect of such contract, and (ii) entering into an addendum or amendment introducing a material modification to any existing contract.

[2] A nominated sub-contractor, nominated consultant, nominated manufacturer or supplier, or nominated service provider (different names are used depending on the particular bidding document) is one which has been: (i) included by the bidder in its pre-qualification application or bid because it brings specific and critical experience and know-how that allow the bidder to meet the qualification requirements for the particular bid; or (ii) appointed by the Borrower.

[3] Inspections in this context usually are investigative(i.e., forensic) in nature. They involve fact-finding activities undertaken by the Bank or persons appointed by the Bank to address specific matters related to investigations/audits, such as evaluating the verseity of an allegation of possible Fraud and Corruption, through the appropriate mechanisms. Such

undertaken by the Bank or persons appointed by the Bank to address specific matters related to investigations/audits, such as evaluating the veracity of an allegation of possible Fraud and Corruption, through the appropriate mechanisms. Such activity includes but is not limited to: accessing and examining a firm's or individual's financial records and information, and making copies thereof as relevant; accessing and examining any other documents, data and information (whether in hard copy or electronic format) deemed relevant for the investigation/audit, and making copies thereof as relevant; interviewing staff and other relevant individuals; performing physical inspections and site visits; and obtaining third party verification of information.

APPENDIX B TO GENERAL CONDITIONS

Environmentaland Social (ES) Metrics for Progress Reports

1 Matrice for Docular	1.1	Metrics for regular reporting:
1. Metrics for Regular	1.1	Metrics for regular reporting:
Reporting		a. environmental incidents or non-compliance with contract requirements, including contamination, pollution or damage to ground or water supplies;
		b. health and safety incidents, accidents, injuries that require treatment, and all fatalities;
		c. interactions with regulators: identify agency, dates, subjects, outcomes (report the negative if none);
		d. status of all permits and agreements:
		i. work permits: number required, number received, actions taken for those not received;
		ii. status of permits and consents:
		§ list areas/facilities with permits required (quarries, asphalt & batch plants), dates of application, dates issued (actions to follow up if not issued), dates submitted to resident engineer (or equivalent), status of area (waiting for permits, working, abandoned without reclamation, decommissioning plan being implemented, etc.);
		§ list areas with landowner agreements required (borrow and spoil areas, camp sites), dates of agreements, dates submitted to resident engineer (or equivalent);
		§ identify major activities undertaken in each area in the reporting period and highlights of environmental and social protection (land clearing, boundary marking, topsoil salvage, traffic management, decommissioning planning, decommissioning implementation);
		§ for quarries: status of relocation and compensation (completed, or details of activities and current status in the reporting period).
		e. health and safety supervision:
		i. safety officer: number days worked, number of full inspections & partial inspections, reports to construction/project management;
		ii. number of workers, work hours, metric of PPE use (percentage of workers with full personal protection equipment (PPE), partial, etc.), worker violations observed (by type of violation, PPE or otherwise), warnings given, repeat warnings given, follow-up actions taken (if any);
		f. worker accommodations:
		i. number of expats housed in accommodations, number of locals;
		ii. date of last inspection, and highlights of inspection including status of accommodations' compliance with national and local law and good practice, including sanitation, space, etc.;
		iii. actions taken to recommend/require improved conditions, or to improve conditions.
		g. Health services: provider of health services, information and/or training, location of clinic, number of non-safety disease or illness treatments and diagnoses (no names to be provided);

h. gender (for expats and locals separately): number of female workers, percentage of workforce, gender issues raised and dealt with (cross-reference grievances or other sections as needed);

i. training:

i. number of new workers, number receiving induction training, dates of induction training;

ii. number and dates of toolbox talks, number of workers receiving Occupational Health and Safety (OHS), environmental and social training;

iii. number and dates of communicable diseases (including STDs) sensitization and/or training, no. workers receiving training (in the reporting period and in the past); same questions for gender sensitization, flag person training.

iv. number and date of SEA and SH prevention sensitization and/or training events, including number of workers receiving training on Code of Conduct for Contractor's Personnel (in the reporting period and in the past), etc.

j. environmental and social supervision:

i. environmentalist: days worked, areas inspected and numbers of inspections of each (road section, work camp, accommodations, quarries, borrow areas, spoil areas, swamps, forest crossings, etc.), highlights of activities/findings (including violations of environmental and/or social best practices, actions taken), reports to environmental and/or social specialist/construction/site management;

ii. sociologist: days worked, number of partial and full site inspections (by area: road section, work camp, accommodations, quarries, borrow areas, spoil areas, clinic, HIV/AIDS center, community centers, etc.), highlights of activities (including violations of environmental and/or social requirements observed, actions taken), reports to environmental and/or social specialist/construction/site management; and

iii. community liaison person(s): days worked (hours community center open), number of people met, highlights of activities (issues raised, etc.), reports to environmental and/or social specialist /construction/site management.

- k. Grievances: list new grievances (e.g. number of allegations of SEA and SH) received in the reporting period and number of unresolved past grievances by date received, complainant's age and sex, how received, to whom referred to for action, resolution and date (if completed), data resolution reported to complainant, any required follow-up (Cross-reference other sections as needed):
 - i. Worker grievances;
 - ii. Community grievances
- l. Traffic, road safety and vehicles/equipment:

i. traffic and road safety incidents and accidents involving project vehicles & equipment: provide date, location, damage, cause, follow-up;

ii. traffic and road safety incidents and accidents involving nonproject vehicles or property (also reported under immediate metrics): provide date, location, damage, cause, follow-up;

iii. overall condition of vehicles/equipment (subjective judgment by environmentalist); non-routine repairs and maintenance needed to improve safety and/or environmental performance (to control smoke, etc.).

m. Environmental mitigations and issues (what has been done):

i. dust: number of working bowsers, number of waterings/day, number of complaints, warnings given by environmentalist, actions taken to resolve; highlights of quarry dust control (covers, sprays, operational status); % of rock/ spoil lorries with covers, actions taken for uncovered vehicles;

ii. erosion control: controls implemented by location, status of water crossings, environmentalist inspections and results, actions taken to resolve issues, emergency repairs needed to control erosion/sedimentation;

iii. quarries, borrow areas, spoil areas, asphalt plants, batch plants: identify major activities undertaken in the reporting period at each, and highlights of environmental and social protection: land clearing, boundary marking, topsoil salvage, traffic management, decommissioning planning, decommissioning implementation;

iv. blasting: number of blasts (and locations), status of implementation of blasting plan (including notices, evacuations, etc.), incidents of off-site damage or complaints (cross-reference other sections as needed);

v. spill clean-ups, if any: material spilled, location, amount, actions taken, material disposal (report all spills that result in water or soil contamination;

vi. waste management: types and quantities generated and managed, including amount taken offsite (and by whom) or reused/recycled/disposed on-site;

vii. details of tree plantings and other mitigations required undertaken in the reporting period;

viii. details of water and swamp protection mitigations required undertaken in the reporting period.

n. compliance:

i. compliance status for conditions of all relevant consents/permits, for the Work, including quarries, etc.): statement of compliance or listing of issues and actions taken (or to be taken) to reach compliance;

ii. compliance status of C-ESMP/ESIP requirements: statement of compliance or listing of issues and actions taken (or to be taken) to reach compliance

iii. compliance status of SEA and SH prevention and response

	action plan: statement of compliance or listing of issues and action taken (or to be taken) to reach compliance
	iv. compliance status of Health and Safety Management Plan re: statement of compliance or listing of issues and actions taken (or to be taken) to reach compliance
	v. other unresolved issues from previous reporting periods related to environmental and social: continued violations, continued failur of equipment, continued lack of vehicle covers, spills not dealt with, continued compensation or blasting issues, etc. Cross-reference other sections as needed.

APPENDIX C TO GENERAL CONDITIONS

Sexual Exploitation and Abuse (SEA) and/or Sexual Harassment (SH) Performance Declaration for Subcontractors

SEA and/or SH Declaration

We:

- "(a) have not been subject to disqualification by the Bank for non-compliance with SEA/SH obligations.
- "(b) are subject to disqualification by the Bank for non-compliance with SEA/SH obligations.
- "(c) had been subject to disqualification by the Bank for non-compliance with SEA/SH obligations. An arbitral award on the disqualification case has been made in our favor.
- "(d) had been subject to disqualification by the Bank for non-compliance with SEA/ SH obligations for a period of two years. We have subsequently demonstrated that we have adequate capacity and commitment to comply with SEA/SH obligations.
- "(e) had been subject to disqualification by the Bank for non-compliance with SEA/SH obligations for a period of two years. We have attached specific evidence demonstrating that we have adequate capacity and commitment to comply with SEA and SH obligations.

[If (c) above is applicable, attach evidence of an arbitral award reversing the findings on the issues underlying the disqualification.]

[If (d) or (e) above are applicable, provide the following information:]	
Period of disqualification: From: To:	
If previously provided on another Bank financed works contract, details of evidence that demonstrated adequate cap and commitment to comply with SEA/SH obligations (as per (d) above)	acity
Name of Employer:	
Name of Project:	
Contract description:	
Brief summary of evidence provided:	
Contact Information: (Tel, email, name of contact person):	
As an alternative to the evidence under (d), other evidence demonstrating adequate capacity and commitment to comwith SEA/SH obligations (as per (e) above)) [attach details as appropriate].	ıply
Name of the Subcontractor	
Name of the person duly authorized to sign onbehalf of the Subcontractor	
Title of the person signing on behalf of the Subcontractor	
Signature of the person named above	
Date signed,,	

Counter signature of authorized representative of the Contractor:

Signature:



SECTION IX: PARTICULAR CONDITIONS OF CONTRACT

The following Particular Conditions of Contract (PCC) shall supplement the General Conditions of the Contract (GCC). Whenever there is a conflict, the provisions herein shall prevail over those in the GCC.

shall prevail over those in the GCC.				
PCC Clause	Required Information/Data	GCC Clause	Data/Information to be supplied	
			eneral	
1.	Financing Institution	1.1(d)	The Financing Institutions is: World Bank	
2.	Employer's details	1.1(r)	Employer Name: NJOMBE TOWN COUNCIL	
			Employer's Address: P.O BOX 577, NJOMBE	
3.	Intended Completion Date	1.1(v)	Employer's Authorized Representative: Town Director, Njombe Town Council The Intended Completion Date for the whole of the Works shall be 455 days after contract signing.	
4.	Project Manager	1.1(y)	Name of Project Manager: TBD	
5.	Location of the Site	1.1(aa)	Address of the Project Manager: TBD The Site is located at Njombe Town and is defined in	
			drawings No. 6.	
6.	Contract Start Date	1.1(dd)	The Contract Start Date shall be 21/05/2025	
7.	Summary of Works	1.1(hh)	after contract signing. Works consist of: 1 Upgrading of CBD roads to Bitumen Standard i)NBC - Kibena Road Section (2.84 km) ii) Chaugingi - Nzengerendete Road Section (1.57 km) iii) Nzengerendete - Masaki Road Section (1.43 km) iv) Magereza - Matalawe Road (1.12km) v) Mpechi - Melinze Road (1.34km) 2) Construction of Office Building Note: Procurement of the Works under this bid is advertised and will be executed concurrently with other 16 Packages bids under the TACTIC - Tier 2 Project namely Package 1 & Package 2 in Tanga City, Package 1 in Korogwe Town, Package 1 in Moshi Municipality, Package 1 in Babati Town, Package 1 in Singida Municipality, Package 1 and Package 2 in Bukoba Municipality, Package 1 in Bariadi Town, Package 1 in Musoma Municipality, Package 1 in Kibaha Town, Package 1 in Lindi Municipality, Package 1 in Mwara Mikindani Municipality, Package 1 in Iringa Municipality, Package 1 in Mpanda Municipality and Package 1 in Shinyanga Municipality. Hence, regarding Award Criteria for Multiple Contracts, the Employer will aggregate minimum requirements for respective packages/bids as specified under the following Evaluation and Qualification Criteria: (i) Access to Financial Resources (Sources of Fund), (ii) Average Annual Turnover, (iii) Specific Experience, (iv) General Experience in Key Activities. With	
8.	Sectional Completion of the Works	2.2	regard to Key Personnel and Equipment, to be awarded multiple contracts, the bidder must present separate sets of Equipment and separate teams of Key Personnel for each Package and Lot. Not Applicable.	

9.	Other Documents Forming the Contract	2.3(i)	Not Applicable.
10.	Language of Contract	3.1	Language of the contract is English
11.	Law of Contract	3.1	The Law that applies to the contract is the Law of Laws of Tanzania
12.	Delegation by Project Manager's Duties	5.1	Not Applicable
13.	Schedule of Other Contractors	8.1	Not Applicable
14.	Minimum Insurance covers	13.1	The minimum insurance amounts and deductibles shall be: a) For loss of or damage to the Works, Plant, and Materials The Tanzanian Shilling 700,000,000. b) For loss of or damage to Equipment The Tanzanian Shilling 100,000,000.00 c) For loss of or damage to property (except the Works, Plant, Materials, and Equipment) in connection with the Contract The Tanzanian Shilling 200,000,000.00 d) For personal injury or death: i) of the contractor's employee The Tanzanian Shilling 120,000,000.00 ii) of other people The Tanzanian Shilling 120000000
15.	Site Data	14.1	The Site data are; Soil and Materials Report, Geo technical investigation
16.	Site Possession Date(s)	20.1	The Site Possession Date shall be within 28 days after submission of Performance Security in the form of Unconditional Bank Guarantee.
17.	Appointing Authority	23.1 &	Appointing Authority for the Adjudicator:
18.	for the Adjudicator Adjudicator's Hourly Rate and Reimbursable fees	23.2 24.3	National Construction Council (NCC). Adjudicator's Hourly rate shall be 200,000 and types of reimbursable expenses to bepaid to the Adjudicator is/are 1. Cost Of Necessary Travel
19.	Arbitration Procedures	24.4	"United Nations Commission on International Trade Law (UNCITRAL) Arbitration Rules: Any dispute, controversy, or claim arising out of or relating to this Contract, or breach, termination, or invalidity thereof, shall be settled by arbitration following the UNCITRAL Arbitration Rules as at present in force."

B. Time Control

20.	Program and Progress	30.1	The Contractor shall submit for approval a Program for the
	Reports		Works within 28 days from the date of the Letter of Acceptance.
		30.3	The period between Program updates is 28 days.
			The amount to be withheld for late submission of an updated Program is The Tanzanian Shilling20,000,000.00.
			The period for submission of progress reports is 28 days.

C. Quality Control

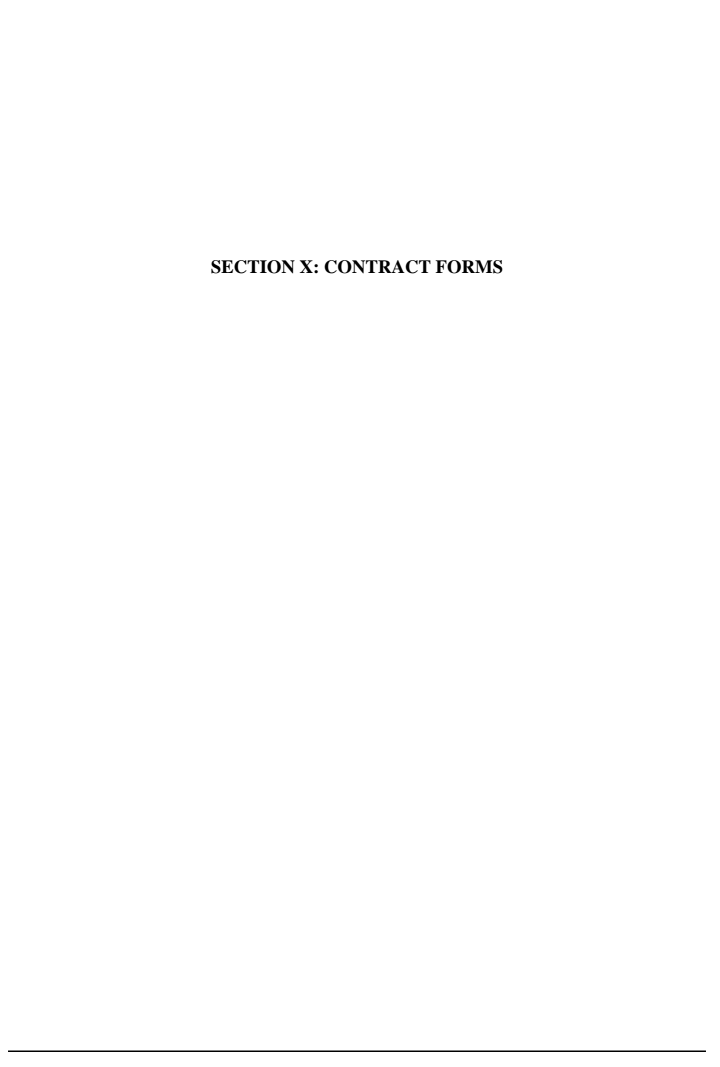
	C. Quanty Control				
21.	Corrections of Defects	38.1	The Defects Liability Period is 365 days.		

D. Cost Control

	D. Cost Control			
22.	Value Engineering	42.7	Not Applicable	
23.	Currency(ies) of payment	48.1	The currency of the Employer's Country is: The Tanzanian Shilling.	
24.	Price Adjustment	49.1	The Contract "is not" subject to price adjustment in accordance with GCC Clause 45, and the information regarding coefficients "does not" apply.	
25.	Retention	50.1	The proportion of payments retained is 10 percentage.	
26.	Liquidated Damages	51.1	The liquidated damages amount is 0.1 percent of Contract Price per day. The maximum amount of liquidated damages is 10 percent of Contract Price.	
27.	Bonus	52.1	Not Applicable	
28.	Advance Payment	53.1	The Advance Payments shall be: 15 percent and shall be paid to the Contractor no later than 56 days.	
29.	Securities	54.1	The Performance Security will be in the form of a Performance Security - Bank Guarantee in the amount(s) of 8.00 percent of the Accepted Contract Amount and in the same currency (ies) of the Accepted Contract Amount.	

E. Finishing the Contract

		E. Finishi	ng the Contract
30.	Operating and Maintenance Manuals	60.1	The date by which operating, maintenance manuals, and "as built" drawings are required is Contractor is required to submit As Built drawings and operational manuals.
31.	Amount to be Withheld for Failure to Submit As-Built Drawings and Operating Manuals	60.2	The amount to be withheld for failing to produce "as built" drawings and/or operating and maintenance manuals by the date required in GCC Sub-Clause 60.1 is [insert amount in local currency] TZS 155000000.
			The amount to be withheld for failing to produce "as built" drawings and/or operating and maintenance manuals by the date required in GCC Sub-Clause 60.1 is [insert amount in local currency] TZS 155000000.
32.	Number of Days for Maximum Liquidated Damage to be Paid	61.2(g)	The maximum number of days is 100 days
33.	Percentage to Apply (deduction) to the Value of Work not Completed	62.1	The percentage to apply to the value of the work not completed, representing the Employer's additional cost for completing the Works, is 40 percent.



NOTICE OF INTENTION TO AWARD A CONTRACT

(This template is available in the system during the award of the contract)	

LETTER OF ACCEPTANCE

(This template is available in the system during the award of the contract)				

FORM OF AGREEMENT

THIS AGREEMENT made

the [insert: **number**] day of [insert: month], [insert: **year**].

BETWEEN

- (1) [insert complete name of Purchaser], a [insert description of the type of legal entity, for example, an agency of the Ministry of the Government of [insert name of Country of Purchaser], or a corporation incorporated under the laws of [insert name of Country of Purchaser]] and having its principal place of business at [insertaddress of Purchaser](hereinafter called "the Purchaser"), of the one part, and
- (2) [insertname of Supplier], a corporation incorporated under the laws of [insert: country of Supplier] and having its principal place of business at [insert: address of Supplier] (hereinafter called "the Supplier"), of the other part:

WHEREAS the Purchaser invited Bids for certain Goods and ancillary services, viz., [insert a brief description of Goods and Services] and has accepted a Bid by the Supplier for the supply of those Goods and Services

The Purchaser and the Supplier agree as follows:

- 1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Contract documents referred to.
- 2. The following documents shall be deemed to form and be read and construed as part of this Agreement. This Agreement shall prevail over all other contract documents.
 - (a) the Letter of Acceptance
 - (b) the Letter of Bid

THE PROCURING ENTITY

- (c) the Addenda Nos.____ (if any)
- (d) Special Conditions of Contract
- (e) General Conditions of Contract
- (f) the Specification (including Schedule of Requirements and Technical Specifications)
- (g) the completed Schedules (including Price Schedules)
- (h) any other document listed in GCC as forming part of the Contract
- 3. Inconsideration of the payments to be made by the Purchaser to the Supplier as specified this Agreement, the Supplier hereby covenants with the Purchaser to provide Goods and Services and to remedy defects therein in conformity in all respects with the provisions of the Contract.
- 4. The Purchaser hereby covenants to pay the Supplier in consideration of the provision of the Goods and Services and the remedying of defects therein, the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.

THE CONTRACTOR

IN WITNESS whereof the parties hereto have caused this Agreement to be executed inaccordance with the laws of *Tanzania* on the day, month and year indicated above.

SIGNED, SEALED AND DELIVERED FOR ANDON BEHALF OF:

	THE CONTINUE ON
Name:	Name:
(Authorized Representative)	(Authorized Representative)
Designation:	Designation:
Signature:	Signature:
Date:	Date:
WITNESS	WITNESS
Name:	Name:
Designation:	Designation:

Signature:	Signature:

PERFORMANCE BANK GUARANTEE [UNCONDITIONAL]

[The bank/successful Tenderer providing the Guarantee shall fill in this form in accordance with the instructions indicated in brackets, if the Employer requires this type of security.]

[insert bank's name, andaddress of issuing branch or office]

Beneficiary: [insert name and address of Employer]

Date: [insert date]

PERFORMANCE GUARANTEENo.: [insertPerformance Guarantee number]

Wehave been informed that [insert name of Contractor] (hereinafter called "the Contractor") has been awarded Contract No. [insert referencenumber of the Contract] dated [insert date] with you, for the execution of [insert name of Contract and brief description of Works] (hereinafter called "the Contract").

Furthermore, we understand that, according to the conditions of the Contract, a performanceguarantee is required.

Atthe request of the Contractor, we [insertname of Bank] hereby irrevocably undertake to pay you any sum or sums notexceeding in total an amount of [insertamount in figures] ([insert amount inwords]), such sum being payable in the types and proportions of currenciesin which the Contract Price is payable, upon receipt by us of your first demandin writing accompanied by a written statement stating that the Contractor is inbreach of its obligation(s) under the Contract, without your needing to proveor to show grounds for your demand or the sum specified therein.

Thisguarantee shall expire no later than twenty-eight days from the date of of the Taking-Over Certificate, calculated based on a copy of suchCertificate which shall be provided to us, or on the [insert number] day of [insert month], [insert year], whicheveroccurs first. Consequently, any demandfor payment under this guarantee must be received by us at this office on orbefore that date.

[signature(s) of an authorized representative(s) of the Bank]

[seal of the Bank]

Note: All italicized text (including footnotes) isfor use in preparing this form and shall be deleted from the final product.

PERFORMANCE BOND

[The Surety/successful Tenderer providing the Bond shall fill in this form in accordance with the instructions indicated in brackets, if the Employer requires this type of security]

Bythis Bond, [insert name and address of Contractor] as Principal (hereinafter called "the Contractor") and [insert name, legal title, and address of surety, bonding company, or insurance company] as Surety (hereinafter called "the Surety"), are held and firmly bound unto [insert name and address of Employer] as Obligee (hereinafter called "the Employer") in the amount of [insertamount of Bond] [insert amount of Bond in words], for the payment of whichsum well and truly to be made in the types and proportions of currencies inwhich the Contract Price is payable, the Contractor and the Surety bind themselves, their heirs, executors, administrators, successors, and assigns, jointly andseverally, firmly by these presents.

Whereasthe Contractor has entered into a Contract with the Employer dated the [insert number] day of [insert month], [insert year] for [insertname of Contract] in accordance with the documents, plans, specifications, and amendments thereto, which to the extent herein provided for, are byreference made part hereof and are hereinafter referred to as the Contract.

Now,therefore, the Condition of this Obligation is such that, if the Contractorshall promptly and faithfully perform the said Contract (including anyamendments thereto), then this obligation shall be null and void; otherwise, itshall remain in full force and effect. Whenever the Contractor shall be, and declared by the Employer to be, indefault under the Contract, the Employer having performed the Employer'sobligations there under, the Surety may promptly remedy the default, or shallpromptly:

- (1) complete the Contract in accordance with itsterms and conditions; or
- (2) obtain a Tender or Tenders from qualifiedTenderers for submission to the Employer for completing the Contract inaccordance with its terms and conditions, and upon determination by the Employer and the Surety of the lowest responsive Tenderer, arrange for a Contract between such Tenderer and Employer and make available as workprogresses (even though there should be a default or a succession of defaultsunder the Contract or Contracts of completion arranged under this paragraph) sufficient funds to pay the cost of completion less the balance of the ContractPrice; but not exceeding, including other costs and damages for which the Surety may be liable hereunder, the amount set forth in the first paragraphhereof. The term "Balance of the Contract Price," as used in this paragraph, shall mean the total amount payable by the Employer to the Contractor under the Contract, less the amount properlypaid by the Employer to the Contractor; or
- (3) pay the Employer the amount required by the Employer to complete the Contract in accordance with its terms and conditions up to a total not exceeding the amount of this Bond.

TheSurety shall not be liable for a greater sum than the specified penalty of thisBond.

Anysuit under this Bond must be instituted before the expiration of one year from the date of issuance of the Certificate of Completion.

Noright of action shall accrue on this Bond to or for the use of any person or corporation other than the Employer named herein or the heirs, executors, administrators, successors, and assigns of the Employer.

Intestimony whereof, the Contractor has hereunto set its hand and affixed itsseal, and the Surety has caused these presents to be sealed with its corporateseal duly attested by the signature of its legal representative, this [insert day] day of [insert month], [insertyear].

Signed by [insert signature(s) of authorized representative(s)] on behalf of [name of Contractor] in the capacity of [insert title(s)] In the presence of [insert name and signature of witness] Date [insert date]

Signed by [insert signature(s) of authorized representative(s) of Surety] on behalf of [name of Surety] in the capacity of [insert title(s)]

In the presence of [insert name and signature of witness]

Date [insert date]

ENVIRONMENTAL AND SOCIAL (ES) PERFORMANCE SECURITY

ES Demand Guarantee

[Guarantor letterhead or SWIFT identifier code]

Beneficiary: [insert name and Address of Employer]		
Date: _[Insert date of issue]		
ES PERFORMANCE GUARANTEE No.: [Insert guarantee reference number]		
Guarantor: [Insert name and address of place of issue, unless indicated in the letterhead]		
We have been informed that (hereinafter called "the Applicant") has entered into Contract No dated with the Beneficiary, for the execution of (hereinafter called "the Contract").		
Furthermore, we understand that, according to the conditions of the Contract, a performance guarantee is required.		
At the request of the Applicant, we as Guarantor, hereby irrevocably undertake to pay the Beneficiary any sum or sums no exceeding in total an amount of(), _such sum being payable in the types and proportions of currencies in whice the Contract Price is payable, upon receipt by us of the Beneficiary's complying demand supported by the Beneficiary's statement, whether in the demand itself or in a separate signed document accompanying or identifying the demand, stating that the Applicant is in breach of its Environmental and/or Social, (ES) obligation(s) under the Contract, without the Beneficiary needing to prove or to show grounds for your demand or the sum specified therein.		
This guarantee shall expire, no later than the Day of, $2 cdot 2$, and any demand for payment under it must be receive by us at this office indicated above on or before that date.		
Yours truly, Signature and seal: Name of Bank/Financial Institution: Address: Date:		
1 The Guarantor shall insert an amount representing the percentage of the Accepted Contract Amount specified in the Letter of Acceptance, less provisional sums, if any, and denominated either in the currency (cies) of the Contract or a freely convertible currency acceptable to the Beneficiary. 2 Insert the date twenty-eight days after the expected completion date as described in CCClause 11.9. The Employer should note that in the event of an extension of this date for completion of the Contract, the Employer would need to request an extension of this guarantee from the Guarantor. Such request must be in writing and must be made prior to the expiration date established in the guarantee. In preparing this guarantee, the Employer might consider adding the following text to the form, at the end of the penultimate paragraph: "The Guarantor agrees to a one-time extension of this guarantee fora period not to exceed [six months] [one year], in response to the Beneficiary's written request for such extension, such request to be		

presented to the Guarantor before the expiry of the guarantee."

Advance Payment Security

Demand Guarantee

[Guarant or letterhead or SWIFT identifier code] **Beneficiary:** [Insert name and Address of Purchaser]

Date: [Insert date of issue]

ADVANCE PAYMENT GUARANTEE No.:[Insert guarantee reference number] **Guarantor:** [Insert name and address of place of issue, unless indicated in the letterhead]

We have been informed that [insert name of Supplier, which in the case of a joint venture shall be the name of the joint venture] (hereinafter called "the Applicant") has entered into Contract No. [insert reference number of the contract] dated [insert date] with the Beneficiary, for the execution of [insert name of contract and brief description of Goods and related Services] (hereinafter called "the Contract").

Furthermore, we understand that, according to the conditions of the Contract, an advance payment in the sum [insert amount in figures] () [insert amount in words] is to be made against an advance payment guarantee.

At the request of the Applicant, we as Guarantor, hereby irrevocably undertake to pay the Beneficiary any sum or sums not exceeding in total an amount of [insertamount in figures]

- (_) [insert amount in words]1 upon receipt by us of the Beneficiary's complying demand supported by the Beneficiary's statement, whether in the demand itself or in a separate signed document accompanying or identifying the demand, stating either that the Applicant:
 - (a) has used the advance payment for purposes other than toward delivery of Goods; or
 - (b) has failed to repay the advance payment in accordance with the Contract conditions, specifying the amount which the Applicant has failed to repay.

A demand under this guarantee may be presented as from the presentation to the Guarantor of a certificate from the Beneficiary's bank stating that the advance payment referred to above has been credited to the Applicant on its account number [insert number] at [insert name and address of Applicant'sbank].

The maximum amount of this guarantee shall be progressively reduced by the amount of the advance payment repaid by the Applicant as specified in copies of interim statements or paymentcertificates which shall be presented to us. This guarantee shall expire, atthe latest, upon our receipt of a copy of the interim payment certificate indicating that ninety (90) percent of the Accepted Contract Amount, has beencertified for payment, or on the [insertday] day of [insert month], 2 [insert year], whichever is earlier. Consequently, any demand for paymentunder this guarantee mustbe received by us at this office on or before that date.

This guarantee is subject to the Uniform Rules for Demand Guarantees (URDG) 2010 Revision, ICC Publication No.758, except that the supporting statement under Article 15(a) is hereby excluded.

[signature(s)]

Note:All italicized text (including footnotes) is for use in preparing this form and shall be deleted from the final product.

 $\underline{1}$ The Guarantor shall insert an amount representing the amount of the advance payment and denominated either in the currency(ies) of the advance payment as specified in the Contract, or in a freely convertible currency acceptable to the Purchaser.

203