DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA

MINISTRY OF TRANSPORT AND HIGHWAYS

ROAD DEVELOPMENT AUTHORITY



BIDDING DOCUMENT

FOR

RECONSTRUCTION OF BRIDGE NO 4/2KM NELUMDENIYA – TUNTOTA-GALAPITAMAGA ROAD

CONTRACT NO. RDA/DC/SAB/GOSL/2024/04

BID SUBMITTED BY

[Name of the Bidder]

CONTENTS

03 05 07 08 09
07 08
08
09
15
17
18
25
31
45
47
63
73
77

Project Location Map



Introduction

This Bidding Document has two parts, namely, Volume 1 and Volume 2.

The bidders are expected to buy the following Standard Bidding Document from the Construction Industry Development Authority (CIDA) (former ICTAD): -

STANDARD BIDDING DOCUMENT PROCUREMENT OF WORKS MAJOR CONTRACTS SECOND EDITION – JANUARY 2007 with addendum issued in October 2009 by ICTAD ICTAD PUBLICATION NO. – ICTAD/SBD/02

This Bidding Document shall be read in conjunction with the above Standard Bidding Document.

The Address of CIDA is

Construction Industry Development Authority 'Savsiripaya'123, Wijerama Mawatha, Colombo-07



VOLUME 1

- Section 1 Instruction to Bidders
- Section 3 Conditions of Contract
- Section 5 Standard Forms (Contract)

Section - 1

Instruction to Bidders

The text of this 'Instructions to Bidders' is found in the 'Standard Bidding Document Procurement of Works Major Contracts '

ICTAD Publication No. ICTAD/SBD/02 – Second Edition – January 2007 with Addendum issued in October 2009 by ICTAD

This publication is copyright and bidders, if they do not already possess a copy, may obtain it from:

Construction Industry Development Authority 'Savsiripaya' 123, Wijerama Mawatha Colombo-07

This has to be read in conjunction with Section 2 - 'Bidding Data of this Bidding Document. Wherever the Clauses of the Section 1 - 'Instruction to Bidders' have to be modified and/or supplemented, it is done through the text in the Section -2 - 'Bidding Data'.

Section - 3

Conditions of Contract

The text of this 'Conditions of Contract' is found in the 'Standard Bidding Document Procurement of Works Major Contracts' ICTAD Publication No. ICTAD/SBD/02 – Second Edition – January 2007 with Addendum issued in October 2009 by ICTAD. This publication is copyright and bidders, if they do not already possess a copy, may obtain it from: Construction Industry Development Authority 'Savsiripaya' 123, Wijerama Mawatha

Colombo-07

This has to be read in conjunction with Section 4 - 'Contract Data' of this Bidding Document. Wherever the Clauses of the Section -3 – 'Conditions of Contract' have to be modified and/or supplemented, it is done through the text in the Section 4 – 'Contract Data'.

Section - 5

Standard Forms (Contract)

- Letter of Acceptance
- Performance Guarantee
- Form of Agreement
- Advance Payment Security
- Retention Money Guarantee

FORM OF LETTER OF ACCEPTANCE

[Date]

[Contractor's Name & Address]

This is to notify you that your bid dated for the construction and remedying the defects of the **'RECONSTRUCTION OF BRIDGE NO 4/2KM NELUMDENIYA – TUNTOTA-GALAPITAMAGA ROAD'** under Contract No: **RDA/DC/SAB/GOSL/2024/04** for the Contract Price of Rupees as corrected in accordance with Instruction to Bidders is hereby accepted.

You are hereby instructed to proceed with the execution of the said Works in accordance with the Contract Documents.

The Commencement Date shall be

The amount of Performance Security is.....

The Performance Security shall be submitted on or before

Chairman Road Development Authority

FORM OF PERFORMANCE SECURITY

(Unconditional)

[Issuing Agency's Name, and Address of Issuing Branch or Office]

Beneficiary: Director General, Road Development Authority (hereinafter called and referred to as "the Employer"), 1st floor, "Maganeguma Mahamedura", 216, Denzil Kobekaduwa Mawatha, Battaramulla.

Date:

PERFORMANCE GUARANTEE No.:

(hereinafter called, "the Contractor") has entered into Contract No RDA/DC/SAB/GOSL/2024/04 dated with you, for the 'RECONSTRUCTION OF BRIDGE NO 4/2KM NELUMDENIYA – TUNTOTA-GALAPITAMAGA ROAD, (hereinafter called "the Contract").

Furthermore, we understand that, according to the Conditions of the Contract, a performance guarantee is required.

This guarantee shall expire, no later than the day of 2027. [**28 days after the end of the Defects Notification Period**] and any demand for payment under it must be received by us at this office on or before that date.

Name, Signature and the Seal of	u ,	
<u> </u>		
Designation		
Date:		
Witness:		
Name	NIC No	.Signature
Name	NIC No	.Signature

FORM OF AGREEMENT

Whereas the Employer desires that the Contractor execute 'RECONSTRUCTION OF BRIDGE NO 4/2KM NELUMDENIYA – TUNTOTA-GALAPITAMAGA ROAD, under Contract No: RDA/DC/SAB/GOSL/2024/04 (hereinafter called and referred to as "the Works") and the Employer has accepted the Bid by the Contractor for the execution and completion of such Works and remedying of any defects therein.

The Employer and the Contractor agree as follows:

- 1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Contract.
- 2. In consideration of the payments to be made by the Employer to the Contractor as indicated in this Agreement, the Contractor hereby covenants with the Employer to execute and complete the Works and remedy any defects therein in conformity in all respects with the provisions of the Contract.
- 3. The Employer hereby covenants to pay the Contractor in consideration of the execution and completion of the Works and remedying any 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.

In Witness whereof the parties hereto have caused this Agreement to be executed on the day and year aforementioned in accordance with laws of Sri Lanka.

()	
Name:	Chairman
	Road Development Authority
Authorised Signatory of Contractor	
	Board Member, RDA
Common Seal	On behalf of the Employer
	Common Seal
In the presence of Witness:	In the presence of Witness:
•••	• •
Name	Name
NIC No	NIC No.
Address	Address

FORM OF ADVANCE PAYMENT SECURITY

.....

[Name and address of Agency, and Address of Issuing Branch or Office]

Beneficiary: Director General, Road Development Authority (hereinafter called and referred to as "the Employer") 1st floor, "Maganeguma Mahamedura", 216, Denzil Kobekaduwa Mawatha, Battaramulla.

Date:

ADVANCE PAYMENT GUARANTEE No.:....

The maximum amount of this guarantee shall be progressively reduced by the amount of the advance payment repaid by the Contractor.

This guarantee shall expire on[insert the date, 28 days beyond the Time for Completion]

Consequently, any demand for payment under this guarantee must be received by us at this office on or before that date.

Name, Signature and the Seal	of the Agency:	
Designation		
Name of the Organization		
Date:		
Witness:		
Name	NIC No	.Signature
Name	NIC No	.Signature

FORM OF RETENTION MONEY GUARANTEE

(Issuing Agency's Name and Address of Issuing Branch or Office

Beneficiary: Director General, Road Development Authority, 1st Floor, Maganeguma Mahamedura",216, Denzil Kobekaduwa Mawatha, Battaramulla. Date: ------

RETENTION MONEY GUARANTEE No.:-----

We have been informed that ------ (name of Contractor) (hereinafter called "the Contractor") had entered into Contract No: **RDA/DC/SAB/GOSL/2024/04** dated2024, with you, for the execution of 'RECONSTRUCTION **OF BRIDGE NO 4/2KM NELUMDENIYA – TUNTOTA-GALAPITAMAGA ROAD'.** (hereinafter called "the Contract")

Furthermore, we understand that, according to the Conditions of Contract, when the works have been taken over and the first half of the Retention Money has been certified for payment, payment of the second half of the Retention Money may be made against a Retention Money guarantee.

At the request of the Contractor, we ------(name of agency) hereby irrevocably undertake to pay you any sum or sums not exceeding in total an amount of ------ (amount in figures)-------------(amount in words) upon receipt by us of your first demand in writing accompanied by a written statement stating that the Contractor is in breach of its obligation under the Contract because the Contractor has not attended to the defects in accordance with the Contract.

The guarantee shall expire, at the latest, ------ (insert 28 days after the end of the Defects Notification Period). Consequently, any demand for payment under this guarantee must be received by us at this office on or before that date.

Name, Signature and the Seal	of the Agency:	
Name of the Organization		
Designation		
Date:		
Witness:		
Name	NIC No	Signature
Name	NIC No	Signature

VOLUME - 2

VOLUME 2

- Invitation For Bids
- Section 2 Bidding Data
- Section 4 Contract Data
- Section 6 Specifications
- Section 7 Form of Bid
- Section 8 Bill of Quantities
- Section 9 Schedules
- Section 11 Standard Forms (Bid)
- Section 10 Drawings

GOVERNMENT OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA MINISTRY OF TRANSPORT AND HIGHWAYS ROAD DEVELOPMENT AUTHORITY INVITATION FOR BIDS

1. The Chairman, Ministry Procurement Committee, on behalf of the Road Development Authority (RDA), invites sealed bids from eligible and qualified bidders for the *project* described below:-

Contract No.	Contract Name	Engineer's Estimate w/o contingencies (Rs. Mn)	CIDA Grade	Bid Security (Rs. Mn)	Contract Period (Calendar days)
RDA/DC/SAB/GOSL/ 2024/04	RECONSTRUCTION OF BRIDGE NO 4/2KM NELUMDENIYA – TUNTOTA-GALAPITAMAGA ROAD	174.66	C3 or above	3.50	365

- 2. The work consists of re-construction of bridge no 4/2km Nelumdeniya Tuntota Galapitamaga road in Rathnapura District
- 3. Bidding will be conducted through the National Competitive Bidding Procedure.
- 4. To be eligible for contract award, the successful bidder shall be currently registered with the Construction Industry Development Authority (CIDA) in grades given in the above table in **Bridge** speciality.
- 5. Interested bidders may obtain further information from the following offices and inspect the bidding documents via <u>www.rda.gov.lk</u> from **15.05.2024**
 - Provincial Director (SAB), Road Development Authority, Ratnapura.
 T: 045-2233907 Fax: 045 2222471
 - Deputy Director General (Construction), Road Development Authority, 3rd Floor, "Maganeguma Mahamedura", 216, Denzil Kobekaduwa Mawatha, Battaramulla. T P :011-2864388 Fax: 011-2861821
- 6. The Pre-Bid meeting will be held at 10:00 hrs. on 27.05.2024 at the office of the Provincial Director (SAB), Road Development Authority, Ratnapura and a site visit will be arranged thereafter if necessary.
- 7. A complete set of Bidding Document in English language shall be purchased by the interested bidders via email on submission of a written application and valid cash deposit slip of non refundable tender fee (contract number and name of the contractor should be indicated on the cash deposit slip) to Director Construction, RDA via email from 15.05.2024 until 05.06.2024 during 09:00 hrs to 15:00 hrs for above contract. The email address is construction.rda@gmail.com

Non-refundable tender fee of Rs **41,300** (with VAT) for the bidding document can be paid by depositing cash to the following bank account.

Account Name	: Director General – RDA
Account Number	: 000001943
Bank Name	: Bank of Ceylon - Corporate Branch

Original/valid cash deposit slips should be submitted with the Bids at the submission of bids and it will be checked. The bids without the original/ valid cash deposit slip will be rejected.

As per the Public Contract Act No. 3 of 1987, only the Agents and Successful winners of tenders shall be registered in Department of Registrar of Companies.

- 8. Bid shall be accompanied by a Bid- Security for an amount given in the above table. Bid- Security shall be valid up to 03.10.2024
- 9. Bids shall be delivered in duplicate to the Chairman, Ministry Procurement Committee, Ministry of Transport and Highways, Procurement Division, 7th Floor, "Maganeguma Mahamedura", Denzil Kobekaduwa Mawatha, Battaramulla on or before 14:00 hrs on 06.06.2024 Late bids will be rejected. Bids will be opened soon after the closing, in the presence of the bidders' or their representatives who choose to attend.

Bid shall be valid up to 05.09.2024
 The Chairman,
 Ministry Procurement Committee
 Ministry of Transport & Highways,
 Procurement Division
 7th Floor, "Maganeguma Mahamedura", Denzil Kobekaduwa Mawatha, Battaramulla.

SECTION - 2

BIDDING DATA

This Section shall be read in conjunction with Section 1- 'Instruction to Bidders', and is intended to provide specific information in relation to corresponding clauses in Section 1. Wherever there is a discrepancy, the provisions of Section-2-.Bidding Data shall supersede those provided in the Section 1 - Instructions to Bidders.

The Clause numbers given in this Section correspond to the Clauses with the same numbers in the Section 1 -'Instruction to Bidders'.

Whenever a Clause number appears in this Section, it means the information in the corresponding Clause in Section 1 is supplemented and/or modified according to the information in the Clause in Section 2.

If a Clause number does not appear in this Section, it means the Clause with the corresponding number in Section 1, remains unchanged.

BIDDING DATA

Instructions to Bidders Clause Reference 1.1

Employer's Name and Address

Road Development Authority established by the Road Development Authority Act No. 73 of 1981.

Address of the Employer is

Road Development Authority 1st Floor, "Maganeguma Mahamedura" 216, Denzil Kobbekaduwa Mawatha, Battaramulla. Telephone: 0112862795 Fax: 0112872272 E-mail:

Scope of Works

RECONSTRUCTION OF BRIDGE NO 4/2 KM NELUMDENIYA – TUNTOTA-GALAPITAMAGA ROAD The work consists of 3 spans of 16.5 m providing clear carriageway of 7.0 m width and 1.2 m wide foot walks on both side. The deck is to be formed by using 16.5 m long P.S.C. pre-tensioned Beams. This includes for construction of approaches of total length approximately 100m either side (Portion of Abutment A2 and Pier P2 were already constructed as shown in drawings).

1.2 Time for Completion

The Time for Completion of the whole of the Works shall be **365 Days** from the Commencement Date.

2.1 Source of funds

4.1

The source of funds is Government of Sri Lanka (GOSL)

3 Add a new sub-Clause 3.3

Clause 3.3

A misrepresentation or omission of facts in order to influence the procurement process shall make the Bid non-responsive and if detected after the award the bidder could be subjected to legal prosecution.

Qualification Information

The following information shall be provided in Section – 9 – Schedules;

- CIDA registration
 Registration number
 Grade
 Specialty
 Expiry date
- If not VAT registered, self declaration on VAT registration
- VAT registration number
- If a Joint Venture, the agreement
- Construction Programme with critical path and cash flow forecast.
- Legal status of the bidder (sole proprietor, Partnership, Company etc.)
- Authentication signatory (written Power of Attorney)

- Total monetary value of construction work performed for each of the last five years.
- Experience in works of a similar nature and size for each of the last five years.
- Availability of Construction equipment.
- Availability of Staff
- Work plan and methods
- Information on current work in hand
- Non- performing contracts
- **4.2(a)** The bidders shall have a valid registration in Grade **C3 or above** in **Bridge** Specialty, on the date of closing of bids.
- **4.2(b)** Average annual volume of construction work performed during last five years shall be at least **Rs. 306.5 million.**

Annual Average Construction Turnover (AACT) is calculated as follows,

AACT = ∑ACTn where, n= 1st5th year (last five years)
5
ACTn - Annual Construction Turnover of nth year (from the audited financial report)

4.2(c) The Bidder should have experience as prime contractor in the construction of at least one work of a nature and complexity similar to the Works of the value of which should be at least **Rs. 143.0 million** during the last ten years inclusive of a bridge with superstructure incorporating pre-stressed beams.

4.2(d) Essential equipment

Proposals for the timely acquisition (own, lease, hire, etc.) of the following essential equipment shall be ,

Machinery	Capacity
1. Dump Truck	30 Ton
2. Excavator	120 Hp
3. wheel Loader	1.7 Cum or above
4. Generator Set	10-100 KVA
5 Mobile Crane	30 MT
6. Crawler Cranes	100-150 MT
7. Backhoe Loader	50 – 100 Hp/1.0Cum
8 Breakers	
9. Asphalt Pavers	10MT
10. Pneumatic tired rolle	r 8 – 10 Ton
12.Concrete mixture	400 ltr
13. Air compressors	250 CFM
14. Cargo truck with Crar	ne 10 Ton

The Contract Manager shall have following qualification & experience,

4.2 (e)

Four Years B.Sc Engineering (Civil) Degree from a University in Sri Lanka or equivalent Civil Engineering Qualification recognized by the UGC and Institution of Engineering, Sri Lanka (IESL). OR Passed Part I, II and III examinations of the Institution of Engineers, Sri Lanka(IESL) OR B.Tech Degree in Civil Engineering from the Open University of Sri Lanka. The person shall have 5 years' experience in the Bridge Construction and shall have ability to lead and direct multi-disciplinary teams and experience in proper deployment and efficient management of human and other resources.

4.2(f) Liquid assets and / or credit facilities required

The minimum amount of liquid assets available shall be Rs **51.1 million**.

The minimum amount of liquid assets available is calculated as follows.

$$X = (A - L) - 0.1 W + C$$

Where,

- X = Minimum amount of liquid assets available,
- A = Current assets as given in the latest audited financial statements,
- L = Current liabilities as given in the latest audited financial statements,
- W = Outstanding contractual commitments as supported by an affidavit as per Form No. 07,
- C = Project specific revolving line of credit given by a bank as per given Form

Note: Available Working Capital of bidder should be equal or greater than 50% of minimum amount of the Liquid Asset (i.e. Rs. 25.54 million). Line of Credit shall be provided only to satisfy the balance amount of the required amount of the Liquid Asset.

4.2 (h) Non - Performing Contracts

Criteria	Compliance Requirements			Documents	
			Joint Venture		Submission
Requirement	Single Entity	All Partners Combined	Each Partner	One Partner	Requirement s
Non- performance* in a contract has not been occurred as a result of Contractor's default	must meet requirement by itself or as partner of JV	not applicable	must meet requirement by itself or as partner of JV	not applicable	Schedule No. 09 (a) & 09 (b)

* All RDA projects (foreign & local funded) shall be considered for assessment of Nonperforming Contracts (single entity contractor / any JV / any each partner of the JV, nominated sub-contractor) based on the following criteria.

 Any bidder who submits bid to this contract shall be disqualified for the award of the contract, if Notice to Correct (NC) has been issued as per Clause 15.1 of SBD 2 Condition of Contracts on the poor performance of the Contractor or similar notice as per the relevant Conditions of Contract (COC) and is imposed before 28 days prior to date of bid opening, unless the Engineer certifies that Contractor has corrected the contents of the Notice to Correct. This certificate shall be accompanied with the bid; or

If any Contract has been terminated due to the Contractor's default within last five years prior to 08th May 2024, he shall be disqualified for the award of contract.

4.2 (i) Add a new sub clause 4.2 (i) Pending Litigation and Arbitration

Criteria		Compliance	Requirements		Documents
			Joint Venture		Submission
Requirement	Single Entity		Each	One	Requiremen
		Combined	Partner	Partner	ts
All pending litigation	must meet	not	must meet	not	Schedule
and arbitration, if	requireme	applicable	requirement	applicable	No. 10
any, shall be treated	nt by itself		by itself or as		<u>_</u>
as resolved against	or as		partner to		
the Bidder and so	partner to		past or		
shall in total not	past or		existing Joint		
represent more	existing		Venture		
than fifty (50%)	Joint				
percent of the	Venture				
Bidder's net worth					
calculated as the					
difference between					
total assets and					
total liabilities.					

10.1 Clarification of Bidding Documents

Employer's address for clarification of bidding documents is.

Deputy Director General (Construction),

RDA, 3rd Floor, "Maganeguma Mahamedura", Denzil Kobbekaduwa Mawatha, Battaramulla

Phone: 011 – 2864388 Fax No. 011 – 2861821.

14.3 Add following to this clause

All taxes except VAT shall be incorporated to the rates.

14.4 Adjustment for change in cost

The Contract is subjected to price adjustments.

16.1 Period of Bid validity:

The Bid shall be valid up to **04.09.2024**

17.1 Amount of Bid security:

The amount of Bid Security is Sri Lanka Rs. **3.50** *Mn.*

17.2 Validity of Bid Security

The Bid Security shall be valid up to **02.10.2024**.

The form of Bid Security shall be strictly in the format given in the Bidding Document.

Any unconditional guarantee issued by a bank registered bank in the Central Bank of Sri Lanka or CGF or Insurance company except ABC Insurance Company (Pvt) Ltd is acceptable.

18. Alternative Proposals by Bidders

Delete entire Clause and substitute with the following:-"Bidders are not allowed to submit alternate proposals"

Pre – Bid meeting

19.1 Pre-bid meeting will be held on **27.05.2024** at Provincial Director (SAB), RDA, Ratnapura at 10:00 hrs. The site visit shall be arranged thereafter with RDA representative, if necessary.

20.4 Add new Sub Clause 20.4

All pages of the Bidding documents shall be signed by the bidder and his seal affixed.

21.2 Submission of Bid

21.2(a) Employer's address for the purpose of bid submission is ;

Chairman, Ministry Procurement Committee, Ministry of Transport and Highways, Procurement Division 7th floor, "Maganeguma Mahamedura" 216, Denzil Kobbekaduwa Mawatha, Battaramulla

21.2(b) Name and Identification number of Contract The name of the Contract is RECONSTRUCTION OF BRIDGE NO 4/2KM NELUMDENIYA – TUNTOTA-GALAPITAMAGA ROAD Contract Number is *RDA/DC/SAB/GOSL/2024/04*

22.1 Deadline for submission of Bids

The deadline for submission of bids is 14:00 hrs on 05.06.2024.

23.1 Any bid received after the deadline for submission of bid will be returned unopened to the bidder.

25.1 Bid Opening

The Bids shall be opened immediately after the deadline for submission of Bids, mentioned in sub-clause 21.2 & 22.1

32.3 Add New sub Clause 32.3

After evaluation of Bids in accordance with the procedures described under Clauses 28, 29, 30 and 31, the Employer will inform to all the bidders in writing the selection of the successful bidder and the intention of contract award to such bidder. The unsuccessful bidders if they so wish, within one week of such notice may make representation to the Procurement Appeal Board at the address given below. Such representation shall be self-contained to enable the Appeal Board to arrive at a conclusion and a cash deposit to an amount given below shall be made. The Appeal Board may request the bidder who had made representation to submit further evidence during investigations. The cash deposit will be forfeited unless the Employer has changed the original contract award decision in favour of the bidder who has made such representation.

Address:

The Secretary

Ministry of Transport & Highways, 8th floor, "Maganeguma Mahamedura", 216, Denzil Kobekaduwa Mawatha,

Battaramulla.

Cash Deposit: Rupees 25,000/=

34.0 Authority for Signing the Agreement

Add RDA Circular RDA/ADGP/CIR/VOL-3 dated 8th January 2024 regarding empowered officers for signing the contract agreement

SECTION - 4

CONTRACT DATA

This Section shall be read in conjunction with Section 3- 'Conditions of Contract', and is intended to provide specific information in relation to corresponding clauses in Section 3. Wherever there is a discrepancy, the provisions in Section 4 – Contract Data shall supersede those provided in the Section 3 – Conditions of Contract.

The Clause numbers given in this Section correspond to the Clauses with the same numbers in the Section 3 – 'Conditions of Contract'.

Whenever a Clause number appears in this Section, it means the information in the corresponding Clause in Section 3 is supplemented and/or modified according to the information in the Clause in Section 4.

If a Clause number does not appear in this Section, it means the Clause with the corresponding number in Section 3, remains unchanged.

CONTRACT DATA

COC Clause Number/s	
1.1.2.2	Employer's Name : Road Development Authority Employer's Address : 1 st Floor, "Maganeguna Mahamedura", 216, Denzil Kobbekaduwa Mawatha, Battaramulla
1.1.2.4	The Engineer : Director General, Road Development Authority
1.1.3.3	Time for Completion is 365 Days
1.1.3.7	Add following,
	The Defects Notification Period is one Year .
1.3 (b)	Employer's Address
	Road Development Authority, 1 st Floor, "Maganeguma Mahamedura", 216, Denzil Kobbekaduwa Mawatha, Battaramulla.
2.1	Engineer's Address : Director General, Road Development Authority, 1st Floor,"Maganeguma Mahamedura", 216, Denzil Kobbekaduwa Mawatha, Battaramulla.
3.1	The Start Date shall be 14 Days from the receipt of the Letter of Acceptance
	The Engineer shall obtain the specific approval of the Employer before taking action under the following Sub – Clauses of these Conditions.
R	 I. Clause 13. 3 - Variation Procedure II. Clause 4.4 - Subcontractors III. Clause 5.0 - Nominated Subcontractors IV. Clause 8.4 - Extension of Time for Completion V. Clause 8.8 - Suspension of Work VI. Clause 8.11 - Prolonged Suspension VII. Clause 10 - Employer's Taking Over VIII. Clause 11.3 - Extension of Defects Notification Period IX. Clause 11.8 - Performance Certificate X. Clause 13.6 - Adjustments in Changes in Legislation XI. Clause 16.4 - Payment on Termination
	Notwithstanding any obligations set out elsewhere in this Contract to obtain approval from the Employer, if, in the opinion of the Engineer, an emergency occurs affecting the safety of life or of the Works or of adjoining property, he may, without relieving the Contractor of any of his duties or responsibilities under the Contract, instruct the Contractor to execute all such work or to do such things as may, in the opinion of the Engineer, be necessary to abate or reduce the risk. The Contractor shall forthwith comply, despite the absence of approval of the Employer, with any such instruction of the Engineer. The Engineer shall determine an addition to the Initial Contract Price, in respect of such instruction, in accordance with Clause 13 and shall notify the Contractor accordingly, with a copy to the Employer.

	r
	Performance Security
4.2	Amount of Performance Security is 5% of the Initial Contract Price
	The acceptable format of the Performance Security is given in this Bidding Document.
	Any unconditional bank guarantee issued by registered bank in the Central bank of Sri Lanka or CGF is acceptable.
	Change the Heading from 'Quality Assurance' to 'Quality Control'
	Replace the text of the Sub-Clause 4.17 with the following text:
4.17	4.17(a) Identifying Defects The Engineer shall check the Contractor's work and notify the Contractor of any Defects that are found and shall specify a time within which the defects are to be rectified. Such checking shall not affect the Contractor's responsibilities. The Engineer may instruct the Contractor to search for a Defect and to uncover and text argument that the Engineer may have a Defect
	 test any work that the Engineer considers may have a Defect. 4.17(b) Tests If the Engineer instructs the Contractor to carry out a test which is not specified in the Specification or Bills of Quantities in sufficient details to enable the Contractor to have priced or allowed for the same in the Bid and the test shows that the workmanship or Material is defective then the Contractor shall pay for the tests and samples.
	 If the test shows that the workmanship and Materials is in accordance with the Contract and if the Contractor suffers delay and /or incurs Cost from complying with these instructions or as a result of delay for which the Employer is responsible, the Contractor shall give notice to the Engineer and shall be entitled subject to Sub-Clause 19 (Contractor's Claims) to: (a) an extension of time for any such delay, if completion is or will be delayed, under Sub-Clause 8.4 (Extension of Time for Completion): and (b) payment of any such Cost plus reasonable profit, which shall be included
	in the Contract Price. After receiving this notice, the Engineer shall proceed in accordance with Sub- Clause 3.4 (Determinations) to agree or determine these matters. The Contractor shall promptly forward to the Engineer duly certified reports of the tests. When the specified tests have been passed, the Engineer shall endorse the Contractor's test certificate, or issue a certificate to him, to that effect. If the Engineer has not attended the tests, he shall be deemed to have accepted the readings as accurate.
	4.17(c) Correction of Defects 4.17(c-1)
	The Engineer shall give notice to the Contractor of any Defects before the end of the Defects Notification Period, which begins at completion, and is defined in the Contract Data.
	4.17(c-2) Every time notice of a Defect is given, the Contractor shall correct the notified Defect within the length of time specified by the Engineer's notice.
	4.17(c-3) On completion of the Defects Notification Period and correction of Defects in accordance with Sub-Clause 4.17(c-2) or 4.17(d), and on certification of the final payment, the Engineer shall issue the Final Payment Certificate to the Contractor

Contractor

	4.17(d)	Uncorrected Def	fects		
	If the Contractor has not corrected a Defect within the time specified in the				
	Engineer's notice, the Engineer will assess the cost of having the Defec				
		corrected, and th	ne Contractor will pay this amount.		
8.4 (C)	Exceptionally adverse climate conditions mentioned in Sub-clause 8.4 (C) means,				
		m da ca ra do av (II) W (III) Cr	any single day, the rainfall mease eteorological station, exceeds the 95 aily rainfall for that calendar mont inculated using the last 60 calendar m infall records or, in case where the st p not extend back as far as 60 mon vailable records, and fork is in progress that day in that stati- ritical Path work actions are affected	percentile value of the h of that station, as onths of that station's ration's rainfall records ths, then the stations on's zone of influence	
8.7		W Liquidated Dama	eather ages		
			Damages for the whole of the works s	hall be Rs. 102,180.00	
			mount of Liquidated Damages for the n percent) of the Initial Contract Price		
12.2(b)		The method of N	Neasurement shall be as per the Cont	ract	
12.2					
13.3		<u>n Procedure</u>			
	Replaced				
	Variation Exceeding 25 percent				
	If on the issue of the Taking Over Certificate for the whole of the Works it is found that there is a reduction or increase of more than 25% in the Quantity of any unit priced items in the original Bill of Quantities for which the total cost based on the rate for that item in the Bill of Quantities is more than 5% of the "effective Contract Price" (which for the purpose of this sub- clause shall be the contract price, excluding the provisional sums and allowances for day works, if any, and the adjustment of price under sub clauses 13.6 and 13.7 at statement at completion) then,				
		Excess quantity	Method of payment		
		up to 25% Between more than	Original Bill of Quantity rate 90% of Original Bill of Quantity		
		25% and less than	rate		
		50%			
		more than 50%	83% of Original Bill of Quantity rate		
	b. Quantity reduction of particular item shall be paid as described below				
	If the final quantity of work done in particular item is 75% of the original Bill of Quantities or less shall be paid at the rate shown in the Bill of Quantities. In addition a payment of 17% of the difference between 75% of the estimated amount for that item and the final amount for that item shall be made to the				

Contractor.

13.4(b)	Percentage for adjustment of Provisional Sums				
	1. For the works executed by Utility Authorities - 10%				
	2. For the works directly executed by the Contractor – 20%				
	3. For supplying and services-10%				
13.7	Price Adjustment				
	The contract is subjected to price adjustment				
	Input	Input Name		Percentage	
	M41	Pre-stressed Bridge Beams	S	20.7	
	L3	Unskilled Labour		14.6	
	M4	Cement		12.1	
	M13	Steel Reinforcement		9.3	
	M43	Precast Items for Bridges 8	& Roads	5.7	
	M8	Sand		4.7	
	L1	Skilled labour		4.1	
	M7	Metal		3.8	
	P3	Fuel		3.8	
	L2	Semi-Skilled Labour		3.8	
	P1	Small Equipment		3.0	-
	P2	Heavy Equipment		2.6	-
	M21	Formwork timber		1.8	_
		90.0			
	Non-adjustable items shall be bill no. 01 (preliminaries & Generals), Day Works, and all PS & LS items.				
14.2	Advance Payment				
	A total Advance Payment of 20% of the Initial Contract Price net of Contingencies a			Price net of Contingencies and	
	Provisio	nal Sums would be made in	n two equ	al instalments	s on submission of an advance
	payment guarantee. The second instalment would be paid only after establishing that the				
					lusively for mobilization of this
	project and submission and approval of detailed construction programme with network				
	analysis and resource scheduling. The advance payment guarantee shall only be from a				-
	Bank registered in the Central Bank of Sri Lanka or CGF. First part of the advance paym would only be paid after signing of a formal contract agreement.			• • • •	
14.3(c)			10%	ontract agree	
1(0)	Limit of Retention Money			Initial Contrac	t Price
14.5			Rs 8 Mn. (I	Rupees Twent	y Million).
	Payment Certificates				
15.2(h)	Add following				
	Termination by Employer If the delay is more than the period, for which the Maximum Delay Damage is allowed to be applied, the Employer may consider this situation as Contractor's fundamental breach of the Contract, and the Employer may consider Termination of the Contract. The Delay is				
	determined by updating the approved program with actual progress, after saving the				
18.2		d program as a Baseline.	This amou	nt of third no	rty insurance per occurrence is
10.2	THILU Pa	-		00,000. 00	ity insurance per occurrence is
			nupees J,		

SECTION - 6

SPECIFICATIONS

SPECIFICATION

Standard Specifications

The Standard Specifications comprise 'Standard Specifications for Construction and Maintenance of Roads and Bridges' issued under the authority of the Director General of the Road Development Authority and published by the Institute of Construction Training and Development. The ICTAD Publication No. of this publication is SCA/5 Second Edition –June 2009

Bidders who are not in possession of this publication can purchase it from the CIDA.

PARTICULAR SPECIFICATIONS

PREAMBLE

These Particular Specifications should be read in conjunction with the Standard Specifications for Construction and Maintenance of Roads and Bridges, ICTAD Publication No SCA/5 Second Edition –June 2009, which are applicable in all cases not covered herein.

The Particular Specifications for some sections of the works are comprehensive and cover the full extent of the works in these sections. In other sections they apply in conjunction with the Standard Specifications. Finally in some sections not covered in the Particular Specifications, the Standard Specifications shall apply in full.

Where there is an ambiguity or discrepancy between the Particular Specifications and the Standard Specifications, the Particular Specifications shall prevail.

PRELIMINARIES & GENERAL

P001. Mobilization & Demobilization

The Contractor shall submit to the Engineer within 14 days from the date of Letter of Acceptance his mobilization and demobilization plan for equipment, plant and machinery required for the Project. Plan shall include the location of plant, machinery and equipment and mode of transport. Engineer shall approve the mobilization and demobilization plan and payment shall be based on schedule of mobilization.

<u>Payment</u>

Payment shall be made according to the schedule submitted by bidder and within the lump sum amount agreed in the Bill of Quantities.

Item NoDescriptionP (001)Allow for mobilization & demobilization

Pay Unit

L.S.

P(003) Provide Office for the Engineer

The Contractor shall provide furnished buildings area of 75 sqm for the use of the Engineer according to the Contract. The buildings shall be to the satisfaction of the Engineer.

The Contractor shall submit for the Engineer's approval a general layout plan of the facilities, showing their position, the access and internal roads, fences and gates and proposed waste water/sewerage disposal system before any of this work starts.

The Contractor shall be responsible for earthworks and site grading required for the site facilities and parking areas including boundary fence, gate and watchman's hut. In addition, any access to the site facilities by means of roads from a public road shall be provided and maintained by the Contractor.

The site shall be graded and properly drained so that there are no depressions where water will collect.

All wastewater shall be disposed underground and as approved by the Engineer. The Contractor shall perform percolation tests at the location of leach field, and the size of the leach field or pit will be subject to the results of these tests and the approval of the Engineer.

The septic tanks of size approved by the Engineer shall be of reinforced concrete or glass fiber equipped with proper inlet and outlet baffles and sealed access batch. The size shall be sufficient to operate at least three years without solids overflowing into the leach field. The leach field or pits shall penetrate through the catch layer if there is one. The space below the distribution pipes shall be backfilled with a pervious material and compacted prior to installing the distribution pipes.

The design of the leach field or pits shall take into consideration only the area of the side walls of the trench or pit below the level of the inlet pipes. The area of the bottom of the trench or pit may not be used for percolation calculations as it will be continuously saturated. The Contractor shall submit full details of the proposed system for the approval of the Engineer.

No permanent work shall be allowed to start on Site until the offices and housing for the Engineer are completed and equipped as specified and fully operational.

Upon completion of the Contract, Engineer's offices shall be become property of the Contractor. The Contractor is requested to submit with his bid, Literature & Specifications of the facilities in sufficient details to enable their quality to be assessed.

Canopies shall be provided using an approved type of Construction to shade the roofs and external walls and windows of the facilities during the day.

Covered carports shall be provided at the office areas to accommodate 2 cars/cabs in each area.

Payment

Payment shall be made at the unit price as contained in the BOQ

Item No. Description

P(003) Provide office for the Engineer during the Construction period.

Pay Unit month

P(004) Maintenance of Office for the Engineer

Description

The Contractor shall maintain in good decorative and working order all the buildings and the contents thereof supplied under the Contract. The Contractor shall be responsible for supplying all power, water and telephone services and all the facilities and shall meet all costs for these services and settlement of all bills for these services.

The Contractor shall maintain all facilities for the duration of the Contract, such maintenance shall include but not be limited to:-

keeping buildings in good repair and decorative order, and free from pests, insects etc;

cleaning offices and laboratory daily;

maintaining the grounds around buildings;

supplying kitchen-ware and crockery and cleaning materials;

supplying toilet and cleaning equipment and materials;

providing power, water, telephone services, fax and e-mail facilities;

servicing and repairing all fittings and equipment installed, eg: air-conditioners, fans, etc;

Measurement and Payment

a. Measurement

Maintenance of each facility shall be measured as the number of months during which the maintenance for each facility is satisfactorily provided. Maintenance shall not be measured during any period occurring between the expiration of the contract period and the date the works are certified as complete.

Measurement will be made for maintenance performed after the completion of the works, during the time the facilities are required by the Engineer's staff for post-construction contract completion activities.

b. Payment

Payment for maintenance for each facility shall include all labour, materials and equipment required for satisfactory maintenance of the facilities and shall include all other costs including but not limited to supply of electricity, water and telephone facilities, cleaning, guarding, disposal of rubbish, repairing equipment and all other work required to ensure the facilities and equipment provided are in good operational order.

Pay Item Description

Pay Unit

Pay Unit

PS

P (004)) Maintain Office for the Engineer	Month
P005	Provide Furniture & Equipment for the Engineer's Office	

The Contractor shall provide & maintain the office equipment and furniture for use of Engineer. At the completion of Contract all furniture and office equipment shall become the property of the RDA

Payment Payment shall be made from the pay item in the Bill of Quantities

Item No Description P (005) Provide office furniture & Equipment for the Engineer's office

P 006 Office Consumable for the Engineer

The Contractor shall provide stationary for the engineer as required and duly requisition by the engineer. Stationary includes office consumable items such as paper, paper printing material and general office requisites.

Payment shall be	e made at the unit price as contained in the BOQ	
Item No.	Description	Pay Unit
P (006)	Provide stationary for the Engineer's Office	Month

P007 Engineer's Staff

The Contractor shall provide at all times during the period of the Contract, for the exclusive use of the Engineer, all such workmen as the Engineer may deem necessary for the carrying out of his duties in connection with the Contract.

The workmen shall be selected for their abilities and knowledge and so far as possible the same workmen shall be provided throughout the period of the Contract.

The following staff shall be provided by the Contractor for the assistance of the Engineer in his duties as instructed by the Engineer unless otherwise stated in the Bill of quantities.

- a. Office Aide
- b. Office Watcher (2 nos)

Such staff shall be approved by the Engineer and shall be responsible to him, although they will be in the employ of the Contractor.

Payment Payment shall be made at the unit price as contained in the BOQ

Item No.	Description	Pay Unit
P(007)	Engineer's Staff	Month

P 008 Vehicle for the Engineer

The Employer shall provide driver and Vehicle (4 wheel cab or suitable vehicle). The Contractor shall provide fuel for maximum 3000 km per month .

Payment

Payment shall be made at the unit price as contained in the BOQItem No.DescriptionP(008)Supply fuel for the Vehicle for the Engineer

P 009 Progress Photograph

It shall include sufficient number of digital photographs with required captions as instructed by the Engineer. The Contractor shall also supply the digital photograph data for all photographs by Compact discs together with a record in a form acceptable to the engineer which identifies the date , location and activity to each photographs relates.

The contractor shall print digital photographs in suitable album (maximum 2 photos per sheet) and supply albums as required by the engineer.

ltem No.	Description
P(009)	Progress Photographs

Pay Unit Month

Pay Unit

P.S.

1.01 LAND AVAILABLE

The land available to the Contractor free of charge shall be the land occupied by the permanent works or the existing road right of way, whichever is greater in width.

1.02 DAMAGE TO LAND AND CROPS

Where land is made available to the Contractor free of charge, the Contractor shall under no circumstances interfere with this land whether for Permanent or Temporary works until the evaluation of all compensation has taken place and permission to proceed has been received from the Engineer. Care shall be taken during the Works to ensure that no unnecessary damage is caused to the land or crops and that all reasonable precautions are taken to prevent soil erosion and mosquito breeding. On completion of the work, the land shall be left in a tidy condition as directed by the Engineer.

1.03 GRAVES, TOMBS, RELIGIOUS OR TRADITIONAL MONUMENTS

Areas which contain graves, tombs and religious or traditional monuments within the Site shall be cleared by the Contractor in accordance with the written instructions of the Engineer.

1.04 CONTRACTOR'S HOUSING, STORES AND WORKSHOP AREAS

The location and layout of housing, stores and workshop areas together with their use and detailed dimensions shall be approved by the Engineer. The Contractor shall not erect any structures on the Site without the approval of the Engineer.

On the commencement of the Contract the Contractor shall fence off all areas designated for housing, plant-yard, workshops, offices and the like. By the end of the Period of Defects Notification Period or at such earlier time as the Engineer may instruct or approve, the Contractor shall clear all structures, plant and rubble from these areas and leave them in a condition acceptable to the Engineer.

1.05 **FIRST AID FACILITIES**

The first aid, welfare and safety standards to be provided and observed shall be at least equal to those laid down by the Ministry of Health/Labour for Industrial sites of similar size and remoteness and approved by the Engineer.

The Contractor shall, within 24 hours of the occurrence of any accident at or about the Site or in connection with the execution of the Works, report such accident to the Engineer and to the Competent Authority where required by Law. At least one person permanently on the Site shall have been trained in first aid and the person so designated shall have been made known to the Engineer in writing and to all employees by the posting of his name and designation in a prominent position on the Site.

1.06 SECURITY SERVICES FOR ENGINEER

The Contractor shall be responsible for all matters of security concerning the vehicles and housing, offices for the Engineer. The costs in connection with this clause shall be deemed to be included in the Contractor's tendered rates.

1.07 WATER SUPPLY

The Contractor shall make his own arrangements and at his own costs for the provision from approved sources of adequate clear water for use in construction of the Works or otherwise. Quantities of water withdrawn from the approved sources shall be such that the requirements of the local population in respect of water for irrigation, drinking purposes, etc., are not interfered with. The Contractor shall have obtained permission from the appropriate Authorities in each case for the abstraction of water from any natural source, before the Engineer approves the use of such source.

1.08 SERVICES

The Contractor shall make his own arrangements for the supply of electricity for power and light and of any other services required in order to carry out the Works and he shall make his own arrangements,

subject to the approval of the Engineer, for the disposal of sewage and all waste materials during the execution of the Works. All such services shall be at the Contractor's own expense.

1.09 **PROTECTION OF MAINS AND SERVICES**

The Contractor shall protect and support at his own costs during the construction of the Works, all pipes, mains, cables, overhead lines and other apparatus, which might be endangered by his operations.

In the event of any pipes, mains or cables being exposed at any time, the Contractor shall immediately notify the Authority or proprietor concerned and shall not cover the exposed pipe, main or cable until it has been examined and approved by the appropriate Authority or proprietor.

Before commencing any section of the Works the Contractor shall at his own expense obtain full information with regard to the position and depth of all pipes, mains and cables.

The Contractor is responsible for making arrangements with the Public Authorities and other duly constituted bodies for the phasing into his programme of works, of all the work which needs to be done by them or their contractors concurrently with the Works. If in the execution of the Works, any damage to any service or apparatus or any interruption of or delay to the provision of any service is caused, the Contractor shall bear and pay the cost reasonably incurred by the Authority or body concerned in making good such damage and shall make full compensation to the Authority or other body for any loss sustained by reason of such interruption or delay.

In the case of damage caused to water mains, pipes or fittings less than 2 inches in diameter the Contractor shall repair the damage himself at his own expense without delay. The Contractor shall be responsible for any damage caused to the permanent works or to adjacent property by water flooding due to damage caused by him to water mains, pipes or fittings.

1.10 **QUARRIES AND BORROW PITS**

The Contractor shall be responsible for opening up any quarry or borrow pit and shall organize his methods of operation so that only material of a type and quality approved by the Engineer shall be selected for use in the Works. The Contractor shall provide, erect, operate and maintain all plant necessary for their proper operation, together with any access roads, temporary bridges or the like necessary for the supply to the Works of the aforementioned and pay all charges incurred, including the rights for entering the land and extracting the material, or for any other compensation. No claim shall be allowed for delays or for any other reason in this respect.

1.11 OTHER WORKS

During the course of the Contract the Employer may cause other works such as the installation or removal or resetting of services to be carried out, on through or adjacent to the Site.

The Contractor shall at all times comply with the requirements of the relevant Clauses of the Conditions of Contract in respect of these and any other Works not included in the Contract and shall allow reasonable access as approved by the Engineer on and through the Site of the Works to any other contractor or workmen who may be working on or near the Site for this reason at no extra cost.

1.12 **POSSESSION OF THE SITE**

Possession of the site will be in accordance with the General Conditions of Contract. Possession will be granted in accordance with the Contractor's Programme referred to in the Conditions of Contract and the Specifications and approved by the Engineer.

1.13 BOREHOLE INFORMATION

Information regarding the position and depth of boreholes and the results obtained are shown on the drawings and Contractor shall be deemed to have considered this information and checked its accuracy during the Tender Period, and to have satisfied himself of the characteristics of the materials and the suitability of the plant and the methods of working on which he has based his rates.

1.14 WEATHER CONDITIONS

The Contractor shall not be entitled to extra payment by reason of the occurrence or effect of high winds, excessive rainfall, temperature, humidity or any other meteorological phenomena.

1.15 **PROGRAMME**

In addition to the requirements of the Conditions of Contract the Contractor shall furnish to the Engineer within one calendar month from the commencement date a detailed programme of the order in which he proposes to carry out the Works. The programme shall include time and progress charts so that actual progress on each operation can be shown against anticipated progress. Due allowance should be made for the seasonal rains and also in accordance with the relevant clauses in this specifications.

The Contractor shall keep the progress of the Works under continuous review. When necessary the programme shall be updated at regular intervals as required by the Engineer.

1.16 CONTRACT DOCUMENTS AND DRAWINGS

The Contractor shall be issued Contract Documents and Drawings. When necessary the Contractor shall also be supplied with two copies of any further drawings, which may be issued in accordance with the Contract.

1.17 **PRESERVATION OF SURVEY MARKERS**

The Contractor shall locate and where possible preserve or else relocate all survey markers established for the execution of the Works. Where such survey markers will be disturbed, the Contractor shall accurately reference these to permanent concrete markers before such work is commenced.

Where it is likely that any survey marker which is the property of the Survey Department will be disturbed, the Contractor shall inform the appropriate Survey Authorities at least 14 days before the marker is endangered and ensure that the Survey Authorities take appropriate action.

1.18 DIMENSIONS AND LEVELS

The Contractor on the Site shall verify all Dimensions and levels shown on the Drawings or mentioned in documents forming part of or issued under the Contract and he shall immediately inform the Engineer of any apparent errors or discrepancies in such dimensions or levels.

1.19 **NIGHT WORKING**

The Contractor may be permitted to carry out work during the night and shall submit full details of the methods of working and lighting, control of traffic and any other information, which the Engineer may request. No night working shall be carried out without the Engineer's approval, and the Engineer has the right to withhold or withdraw approval if, in his opinion, such work presents undue hazard or disturbance to the public, or is in any other way unsatisfactory.

The Contractor's intentions on night working shall be made known to the Employer on the programme of Works supplied with his tender.

1.20 **AMENITY AND ACCESS**

The Contractor shall ensure that, in carrying out the Works, he causes no damage by plant, workmen, flooding, subsidence or otherwise to any property. He shall take all precautions to the satisfaction of the

Engineer to ensure that such hazards are avoided and public amenity maintained, and he shall be responsible for any damage that may occur.

The Contractor shall be responsible for providing and maintaining access to and along the Site for his own purposes, including any temporary river or swamp crossings he may require.

1.21 WORKS DURING DEFECTS NOTIFICATION PERIOD

After the Commencement of the Defects Notification Period, which shall normally, the Contractor shall do nothing which might endanger the safety of the public and he shall complete any outstanding works and undertake the correction of all defects as instructed by the Engineer or any other duly authorized person or Authority. Throughout the Defects Notification Period the Contractor shall notify the Engineer of the work or operations he intends to carry out and he shall obey any instructions which the Engineer may give as to the times and manner of working so that any inconvenience to the public is kept to a minimum.

1.22 CLEARING AND TRIMMING OF SITE ON COMPLETION

On completion of the Works the Contractor shall leave the Site in a tidy condition to the satisfaction of the Engineer. Particular attention shall be paid to the final levelling, grading, making good of erosion gulleys and routings, landscaping and drainage of the Site, the borrow areas and any other places adjacent to the Site interfered with by the Contractor during the Construction or the Defects Notification Period.

1.23 SPILLAGES

The Contractor shall be responsible throughout the Contract and Defects Notification Period for any spillage of fuels, bitumen, hydraulics, oils, and other lubricants or materials caused by his activities on the Works and any such spillage shall be removed and any damage repaired to the satisfaction of the Engineer at the Contractor's expense.

1.24 APPROVAL OF SUPPLIERS OF MATERIALS AND GOODS

Before entering into any agreement for the supply of any materials or goods, the Contractor shall obtain the Engineer's approval in writing of the supplier from whom he proposes to obtain such materials or goods. Should the Engineer at any time be dissatisfied with such materials or goods or with the method or operations carried out by such sub-contractor's work or place of business, the Engineer shall be empowered to cancel his previously given approval of such sub-contractor/supplier. The Contractor shall then obtain such said materials or goods from other supplier as may be approved by the Engineer and shall bear any additional cost thereof.

1.25 COPIES OF ORDERS

The Contractor and sub-contractors shall provide the Engineer with copies of all orders, which they may place for the supply of materials or goods required in connection with the Works.

1.26 **SAMPLES**

In addition to any special provisions herein for the sampling and testing of materials, the Contractor shall submit to the Engineer as he may require, samples of all materials and goods, which he proposes to use or employ in or for the Works. Such samples, if approved, will be retained by the Engineer, and no materials or goods of which samples have been submitted shall be used on the Permanent Works unless and until such samples have been approved in writing by the Engineer. Notwithstanding the Engineer's approval as provided for herein the Contractor shall be solely responsible for the quality of all materials and goods supplied.

The cost of supplying all such samples and of conveying the same to such place of inspection or testing as the Engineer may designate within the country of origin and of complying with the requirements of this clause shall be deemed to be included in the rates and prices in the Contract.

1.27 **TEST CERTIFICATES**

Should the Engineer so require, the Contractor shall obtain Certificates of Tests from the suppliers of any Goods and shall send such Certificates to the Engineer. Such Certificates shall certify that the Goods concerned have been tested in accordance with the requirements of the Specification and shall give the results of all the tests carried out. The Contractor shall provide adequate means of identifying the Goods delivered to the Site with the corresponding Certificates.

The test certificates shall not release the Contractor of any of his obligations under the Contract in connection with the specifications of the relevant Goods when incorporated to the Permanent Works, nor of the necessity for further testing as required in the Specifications or directed by the Engineer.

1.28 WORKS TO BE IN THE DRY

Unless otherwise specified all the works are to be carried out in the dry and they shall be kept free from water coming from whatsoever source to the satisfaction of the Engineer.

1.29 **PAYMENT FOR COMPLYING WITH ITEMS 1.01 TO 1.28**

There will be no separate payment for complying with the Items 1.01 to 1.28 of this section, and the cost of complying with all the requirements stated herein shall be deemed to be included in the Contractor's rates in the remainder Bills of the Bills of Quantities.

120 AS BUILT DRAWINGS

120.1 Description

The work shall consists of preparation of As Built Drawings necessary for performance of the completion of the work covered by the Contract, the Contractor shall supply them by the dates stated in the Contract Data.

The Contractor shall retain, at his sole expense, a qualified engineer for appropriate on site construction inspections to ensure that all improvements as set forth required, pursuant to RDA standards and specification, and as-built shall be provided. The contractor shall certify, in writing, to the Engineer that the improvements were done in compliance with the approved plan or agreement pursuant to RDA Standards & Specifications and as-built shall be provided.

Field managed record drawings should be provided to the Engineer with indicating additions and deletions for approval before preparation of the final as-built Drawings.

The following requirements shall be applied to each as-built drawing developed for the project and a hard copy together with an electronic CAD drawing file in digital format on CD shall submit for the Engineer.

120.2 Construction Requirement

The following items shall be required for all "As-Built Drawings.

- (a) All as-built for projects are required to be on A1 or similar size of construction drawings and shall bear the name and address, of the person who preparing the drawings and the date the as-built data is added to the original via the revision block. Electronic Auto CAD drawing files, based on the GPS coordinate, are also required (if the construction drawings are prepared based on GPS coordinates). Surveyor's/Engineer's statement (with embossed or wet seal and with an original signature on each sheet) shall verify that as-built drawings reflect the true conditions in the field.
- (b) Contractor's statement (with an original signature on each sheet) shall verify that all construction specifications and product qualities have been met or exceeded.
- (c) "AS BUILT DRAWINGS" of "RECORD DRAWING" shall be clearly labelled on each sheet.
- (d) If the details of under-ground service lines (Water, Sewerage, ducts &etc) are available needs to be included to the as-built drawings on the approval of Engineer
- (e) The location and elevation of the benchmark referenced will be shown on the drawing. If the reference benchmark is within the project, then a complete description of its location will be provided to assist in future locating.
- (f) Survey data, relative to the GPS coordinate grid, on right-of-way monuments installed or encountered within the project
- (g) Note any changes to the alignment either vertically or horizontally of curb & gutter sidewalk, pavers or any other surface improvement.

120.3 Measurement & Payments

No payment shall pay for the preparation of As built drawings. If the Contractor does not supply the As Built Drawings by the dates stated in the contract data, or they do not receive the Engineer's approval, the Engineer shall withhold the release of Final payment of the Contract.



FORM OF BID

FORM OF BID

RECONSTRUCTION OF BRIDGE NO 4/2KM NELUMDENIYA – TUNTOTA-GALAPITAMAGA ROAD Under Contract No: **RDA/DC/SAB/GOSL/2024/04**

To: Chairman, Road Development Authority.

Gentlemen:

- - 2. We acknowledge that the Contract Data forms part of our Bid.
 - 3. We undertake, if our Bid is accepted, to commence the Works as soon as is reasonably possible after the receipt of the Engineer's notice to commence, and to complete the whole of the Works comprised in the Contract within the time stated in the Contract data.
 - 4. We agree to abide by this Bid until the date specified in ITB Clause 16..... and it shall remain bidding upon us and may be accepted at any time before that date.
 - 5. Unless and until a formal Agreement is prepared and executed this Bid, together with your written acceptance thereof, shall constitute a binding Contract between us.[#]
 - 6. We understand that you are not bound to accept the lowest or any bid you may receive.
 - 7. We certify / confirm that we comply with the eligibility requirements as per ITB Clause 3 of the bidding documents.

Dated	this	day of		2024	in	the	capacity	of
		Duly authorized to sign bid	s for and on behalf	of		•••••		
Signatur Address								
		: 1 Name	Signature					
	-	2 Name	-					

* The amount inserted here should not include the VAT component

[#] For the joint venture bid, add following to item 5.0:

if this bid is a joint venture bid we undertake the responsibility to enter into a joint venture agreement among the joint venture partners. We are also well aware that in the event we fail to enter into a joint venture agreement the contract formed between us is null and void and our bid bond will be forfeited by you.

SECTION - 8

BILL OF QUANTITIES

BILL OF QUANTITIES PREAMBLE

- 1. The Bill of Quantities shall be read in conjunction with all other sections of the bidding documents.
- 2. General directions and descriptions of work or materials given elsewhere in the bidding Documents are not necessarily repeated in the Bills of Quantities. For the full meaning of each Item, reference should be made to the applicable passages in the bidding documents.
- 3. The prices and rates entered by the contractor in the Bill of Quantities shall be deemed to cover the complete and finished works in the final position as required in the bidding documents, including, inter alia, all costs and expenses which may be required in and for the construction and maintenance of the works, together with all risks, liabilities, contingencies, insurance, sampling, testing, providing all necessary assistance to the Engineer and in general all obligations imposed or implied by the contract.
- 4. Without affecting the generality of the foregoing provisions the prices and rates entered by the contractor in the Bills of Quantities shall also include, inter alia, all costs and expenses involved with or arising from the following:
 - i. The provision, storage, transport, handling, use, distribution and maintenance of all materials, plant, equipment, machinery and tools, including all costs, charges, dues demurrage or other outlays involved in carriage and importation.
 - ii. The provision and maintenance of all staff and labour and their payment, accommodation, transport, fares and other requirements.
 - iii. Setting out, including the location, construction and preservation of survey markers, measurement and supervision.
 - iv. The provision, storage, transport, use, handling, distribution and maintenance of all consumable stores fuel, water and electricity including the requirements of the Engineer's Representative and his staff.
 - v. The location, test proving, opening, operation, reinstatement of al quarries and borrow pits, as well as compensation and mining royalties costs associated with quarries and borrow pits or any other land the contractor may require additional to that provided free for the execution of the permanent works.
 - vi. Sampling, the transport of samples, testing, the carrying out of trial sections of earthworks, or payment and the checking of all information given by the Engineer.
 - vii. Injury caused to the Works under Construction, Plant, Materials and consumable stores by weather.
 - viii. Repairs to the Works either prior to or during the Period of maintenance.
 - ix. Maintenance work as detailed in the Specifications and the Conditions of Contract and the maintenance of public amenities.
 - x. Co-ordination with other Contractors or Authorities carrying out work either in connection with or adjacent to the Works.
 - xi. The supply of manufactures test certificates
 - xii. The protection of mains and services, and cost of repairs in case of damage caused by the Contractor.

- xiii. Pumping and de-watering; the protection of excavation faces.
- xiv. The provision and maintenance of temporary divisions in order that through traffic flow shall remain unobstructed through the contract period and in general the provision of all temporary works required in connection with the works.
- xv. Insurance, custom duties, taxes (without VAT), levies, first aid, welfare and safety requirements and all other overheads and costs, protection of existing bridge in case of stage construction and profit.
- 5. A price or rate shall be entered against each Item in the Bills of Quantities whether quantities are stated or not. Item against which no price or rate is entered shall be deemed to be covered by the other prices or rates entered by the Contractor in the Bills of Quantities. The unit price or rate entered against any Item shall take precedence over any miscalculation in the total sum against that Item. Where separate items have not been provided in the Bills of Quantities for work shall be deemed to have been included in the other prices and rates.
- 6. The Quantities given in the Bills of quantities are estimated only and are given to provide a basis for the tender. No guarantee is given for their accuracy and payments to Contractor will be based on the prices and rates quoted in the bills applied to measured quantities for work done.
- 7. The items in the Bills of Quantities are the general application to the whole of the works at any location on site or any part of the works as indicated in the bid documents or instructed by the Engineer's representative.
- 8. Tenders which group several items together in the Bill of Quantities under one price will not be accepted.
- 9. Item mentioned "Provisional" in the Bill of Quantities are not to be executed unless ordered by the Engineer. They may be expended wholly or in part or not at all as directed by the Engineer.
- 10. The Units of measurement described in the Bills of Quantities are Metric Units. Abbreviations in the Bill of Quantities are as follows:

-	Hours	cu.deci.m	-	Cubic Decimeter
-	Kilometre	km-mth	-	KilometreMonths
-	Linear Metre	mnth	-	Month
-	Square Metre	ltr or Liter	-	Litre
-	Cubic Metre	kg	-	Kilograms
-	Numbers	Mt. or M.T.	-	Metric Tonne
	Lump Sum	Veh-wk	-	Vehicle Week
-)	Provisional Sum			
		 Kilometre Linear Metre Square Metre Cubic Metre Numbers Lump Sum 	 Kilometre km-mth Linear Metre mnth Square Metre ltr or Liter Cubic Metre kg Numbers Mt. or M.T. Lump Sum Veh-wk 	 Kilometre km-mth - Linear Metre mnth - Square Metre ltr or Liter - Cubic Metre kg - Numbers Mt. or M.T Lump Sum Veh-wk -

DAY WORKS

- 1. The rates entered in the Schedule for Bill of Quantities shall form day works items for pricing extra work ordered to be done in accordance with the Contract.
- 2. The rates shall include all overheads and profit and all other costs of whatever nature necessary for and incidental to the performance of extra work whenever ordered and these rates required anywhere on the Site for the operation of plant the provision of labour or the provision of materials and shall be deemed to include inter alia:
 - Plant Operation, maintenance, repairs, fuel, oils grease, hydraulic fluids, taxes, duties operator's wages and overtime, travelling time, transport supervision, administration costs related to the use of such plant.
 - Labour Wages, overtime, bonuses, travelling time, hand tools, accommodation, fringe benefits, transport and supervision.
 - Materials Provision, transport, handling, wastage and storage.

In the case of Plant and labour, only time spent working shall be paid for.

For Day works required outside the <u>Site area</u> (which for these purposes shall mean all areas shown on the plans for permanent works and all areas of temporary works such as Contractor's and Engineer's camps, quarry, borrow pits and their access roads, diversion roads etc.), the following should be chargeable :

Plant	: Actual travel time from original work site to the place of day of work (without labour charge).
Transport	: Travelling time of the places of transport (lorry, low loader etc.)
Labour	: Travel time for the means of transport used.
Materials	: Travelling time for the means of transport used.

The rates shall apply only to such work, as the Engineer shall instruct in writing to be carried out as day works. All items should be priced.

Summary of Bill of Quantity

RECONSTRUCTION OF BRIDGE NO 4/2KM NELUMDENIYA – TUNTOTA-GALAPITAMAGA ROAD CONTRACT NO RDA/DC/SAB/GOSL/2024/04

Bill No		Description		Amounts / Rs
1	Preliminaries & General			
2A	Removal of	f existing structure		
2B	Constructio	on of the Foundation & Substru	cture	
2C	Constructio	on of Super Structure		
2D	Miscellane	ous Structures		2,250,000.00
3	Constructio	on of Approaches		
4	Day works			
А	Sub Total-	01 (1+2A+2B+2C+2D+3+4)		
В	Provisiona	l sums		6,150,000.00
С	Sub Total - Provisional s	02 (A-B) um deduct form Sub Total -01		
D	Discount if any	Amount in words	Amount in figures	
Ε	Sub Total ()3 (C-D)		
F		D4 (E+B) (E+ Provisional Sums) nal sums to sub total 03		
G	Allow for p	hysical contingencies 10% (F*1	0%)	
Н	Allow for p	rice contingencies 7% (F*7%)		
1	Bid Price (F+G+H) [Form of Bid price]		
J	VAT (18%*	1)		
К	Bid Price v	vith VAT (I+J)		

Amount in words: _____

Name of Authorized Officer: _____

Signature: _____

BILL NO. 01

PRELIMINARIES AND GENERAL FOR BALANCE WORK OF RECONSTRUCTION OF BRIDGE NO 4/2KM NELUMDENIYA – TUNTOTA-GALAPITAMAGA ROAD

lte m No.	Pay Item	Description	Qty	Unit	Rate Rs.	Amount Rs.
1	P(001)	Allow for mobilisation &	Item	L.S.		
		demobilisation				
2	203(3)	Utility diversions.	Item	P.S.		2,000,000.00
3	P(003)	Provide Office for the Engineer	12	Month		
4	P(004)	Maintain Office for the Engineer	12	Month		
5	P(005)	Provide Furniture & equipment for the Engineer's Office	Item	P.S.		100,000.00
6	P(006)	Office consumable for the Engineer	12	Month		
7	P(007)	Engineer's Staff 1) Office Aide	12	Month		
		2) Office Watcher (02 Nos.)	24	Month		
8	P(008)	Allow for Fuel for the Engineer	Item	P.S.		1,800,000.00
9	103(1)	Allow for safety of road users including barricading lighting, watching, traffic controlling, providing temporary sign boards & maintain existing road.	12	Month		
10	118(1)	Provision of project name boards as directed by the Engineer	2	Nos.		
11	119(1)	Provide all necessary insurance.	Item	L.S.		
12	119(2)	Provides all bonds & securities	ltem	L.S.		
		BILL NO. 01 _ Carried to Summary				

BILL NO 02

BALANCE WORK OF RECONSTRUCTION OF BRIDGE NO 4/2KM NELUMDENIYA – TUNTOTA-GALAPITAMAGA ROAD

- AS PER DRAWING NOS. SBP/B/1219/1 Rev-1, 1A Rev-1, 1B Rev-1, 2 Rev-1, 3Rev-1, 4 Rev-1, 5 Rev-1, 6 Rev-1, 7-1 Rev-1, 7-2 Rev-1, 8-1 Rev-1, 8-2 Rev-1, 8-3 Rev-1.

Item	Pay Item	Description	Quantity	Unit	Rate	Amount
A.1	202(1b)	A. REMOVAL OF EXISTING STRUCTURES Removal and disposal of existing bridge decks, dismantlig of steel work, transporting the reusable material to a place within 10km. as directed and stacking the same after completion of the new bridge and allowing traffic on the same and demolishing the existing substructures to level specified in the drawing. BILL NO. 02A _ Carried to Summary of Bill Of Quantity	ltem	L.S.		
		B. FOUNDATION & SUBSTRUCTURE B.1 Abutment & Wingwall	3			
B.1.1	201(1)	<u>Clearing & Grubbing</u> - Clearing & Grubbing <u>Excavation & Backfill</u>	300.00	m²		
B.1.2	302(1)	- Excavation in unclassified soil and backfill for abutments, and wingwalls.	770.00	m³		
B.1.3	302(2)	Excavation in weathered/soft/decomposed rock.	100.00	m³		
B.1.4	302(4)	Excavation in hard rock.	80.00	m³		
B.1.5	302(10)	Construction of necessary cofferdams cribs sheeting, shoring and bracing and their subsequent removal.	ltem	L.S.		
B.1.6	302(11)	Dewatering	ltem	L.S.		
		Concrete For Structures				
B.1.7	1001(1d)	Class A concrete of Grade 30(20) in foundation slabs of abutments & wingwalls.	35.00	m³		
B.1.8	1001(2a)	Class B concrete nominal mix 1:3:6 (40) in abutments & wingwalls.	704.00	m³		
					Total C/F	

					Total B/F
3.1.9	1001(1c)	Class A concrete of Grade 30(20) in capping beams, ballast walls, curtain walls, bearing pads and approach slabs.	22.50	m³	
3.1.10	1001(1c)	Class A concrete of Grade 25(20) in approach slabs	8.50	m³	
		<u>Formwork</u>			
3.1.11	1008(2)	Rough finish formwork for foundation slabs of abutments & wingwalls.	25.00	m²	
3.1.12	1008(1a)	Smooth finish formwork for abutments & wingwalls	650.00	m²	
3.1.13	1008(1b)	Smooth finish formwork for abutment capping beams, ballast walls, curtain walls, bearing pads and approach slabs.	150.00	m²	
		<u>Reinforcement</u>			
B.1.14	1002(1a)	Cold worked deformed high yield steel bars of Grade 460 in foundation slabs of abutments and wingwalls.	2.80	М.Т	
B.1.15	1002(1a)	Cold worked deformed high yield steel bars of Grade 460 in abutments & wingwalls junctions.	4.70	M.T	
B.1.16	1002(1b)	Hot rolled mild steel bars of Grade 250 in bearing seats and approach slabs.	0.15	M.T	
B.1.17	1002(1a)	Cold worked deformed high yield steel bars of Grade 460 in in abutment capping beams, curtain walls, ballast walls, bearing pads and approach slabs. Weep Holes	0.70	M.T	
B.1.18	706(1)	Forming weep holes in abutments & wingwalls using 110mm dia. P.V.C. pipes and finished smooth with dripledge and surround complete as per drawing.	200.00	L.m.	
		Drainage Backfill Material			
B.1.19	705(1)	50-200mm. dry stone lining behind abutment & wingwalls as per drawing.	142.00	m³	
B.1.20	705(2)	75mm. thick 40mm. stone filter layer behind dry stone lining as per drawing.	18.00	m³	
B.1.21	705(3)	Clay puddled & laid behind abutments & wingwalls to form the impervious layer as per drawing.	59.00	m²	
					Total C/F
					Total B/F

		<u>Miscellaneous</u>				
B.1.22	1011B(1)	20mm. Dia. 1800mm long hot rolled mild steel dowels driven into bed rock for abutment and wingwalls supplied fixed and grouted as per drawing.	105	Nos		
		<u>B.2. Pier/s</u>				
		Excavation & Backfill				
B.2.1	302(1)	Excavation in unclassified soil and backfill for pier.	110.00	m³	1	
B.2.2	302(2)	Excavation in weathered/soft/decomposed rock.	25.00	m³		
B.2.3	302(4)	Excavation in classified decomposed rock.	25.00	m³		
B.2.4	302(10)	Construction of necessary cofferdams cribs sheeting, shoring and bracing and their subsequent removal.	ltem	L.S.		
B.2.5	302(11)	Dewatering	ltem	L.S.		
		Concrete For Structures				
B.2.6	1001(3a)	Class C concrete of nominal mix 1:3:6(20) as screed under foundation slabs of pier.	7.80	m³		
B.2.7	1001(1d)	Class A concrete of Grade 30(20) in foundation slabs of pier.	35.00	m³		
B.2.8	1001(1c)	Class A concrete of Grade 30(20) in pier shaft.	80.00	m³		
B.2.9	1001(1c)	Class A concrete of Grade 30(20) in pier capping beams and curtain walls.	50.00	m³		
B.2.10	1008(2)	Rough finish formwork for foundation slab of pier.	30.00	m²		
B.2.11	1008(1a)	Smooth finish formwork for pier stems.	150.00	m²		
B.2.12	1008(1b)	Smooth finish formwork for pier capping beams and curtain walls.	98.00	m²		
		<u>Reinforcement</u>				
B.2.13	1002(1a)	Cold worked deformed high yield steel bars of Grade 460 in foundation slabs of pier.	4.50	М.Т		
B.2.14	1002(1a)	Cold worked deformed high yield steel bars of Grade 460 in pier shaft.	6.33	M.T		
					Total C/F	

					Total B/F	
B.2.15	1002(1b)	Hot rolled mild steel bars of Grade 250 in bearing seats of pier capping beam.	0.25	M.T		
B.2.16	1002(1a)	Cold worked deformed high yield steel bars of Grade 460 in pier capping beam and curtain walls.	3.20	M.T		
		<u>Miscellaneous</u>				
B.2.17	1011B(1)	20mm. Ø 1800 mm long hot rolled mild steel dowels driven into bedrock for piers supplied fixed and grouted as per drawing.	78	Nos		1
		BILL NO. 02B _ Carried to Summary of Bill Of Quantity				
		C. SUPER STRUCTURE				
		Concrete For Structures				
C.1	1001(1a)	Infiller concrete of Class A Grade 40(20) between beams in bridge deck inclusive of end make up, screed and camber.	280.00	m ³	7	
C.2	1001(1c)	Class A concrete of Grade 25(20) in footwalks & footwalk ramps.	50.00	m³		
		<u>Formwork</u>				
C.3	1008(1a)	Smooth finish form work under side for deck concreting.	65.00	m²		
C.4	1008(1b)	Smooth finish formwork on sides for deck & foot walk concreting.	35.00	m²		
		<u>Reinforcement</u>				
C.5	1002(1b)	Hot rolled mild steel bars of Grade 250 in deck, tie rods of deck & foot walks.	1.80	М.Т		
C.6	1002(1a)	Cold worked deformed high yield steel bars Grade 460 in deck & foot walks.	8.00	М.Т		
		Prestressed Concrete				
C.7	1003(1)	Pre-tensioned precast concrete beams of cast length 16.5m supplied as per drawing No. T/B/ 501/A .	53	Nos		
C.8	1003(2)	Pre-tensioned precast concrete beams launched into position as per drawing.	53	Nos		
					Total C/F	
					Total B/F	

				1	1	
		Railings				
C.9	1018(1)	 Precast reinforced concrete railing & uprights in Class A Grade 25(20) concrete inclusive of light reinforcement & mould as per drawing No. T/B/102 A & B. 	120.00	L.m.		
C.10	1019(1)	End pillasters in Class A concrete of Grade 25(20) with foundation type IV as per drawing No. T/B/513.	4	Nos		
C.11	807(1)	Concrete Kerbs Precast kerb in Class B Grade 25(20) concrete with light reinforcement & mould as per drawing No. T/B/512.	120.00	L.m.		1
C.12	807(4)	Lower kerbs in Class B Grade 20(14) concrete cast insitu as per drawing.	120.00	L.m.		
		Expansion joints				
C.13	1009(1)	Supplying and fixing of mild steel angle iron & hard rubber expansion joint as per drawing No. T/B/107 - Rev.1.	40.00	L.m.		
		Bridge Bearings				
C.14	1010(2)	125x12mm. hard rubber bearing pads supplied & laid over capping beam as per drawing.	70.00	L.m.		
		Miscellaneous				
C.15	1012(1)	20mm Dia. 200mm long stainless steel dowels supplied fixed and grouted at fixed ends as per drawing.	39	Nos		
C.16	1011(1)	25mm Dia. 200mm long hot rolled mild steel dowels supplied fixed and grouted for the approach slab as per drawing.	29	Nos		
C.17	1013(1)	Bituminous sealing felt under beams at ends to prevent grout leak on to capping beam as per drawing.	70.00	L.m.		
C.18	1014(1)	Bituminous sealing felt under approach slabs at capping beam ends to prevent bitumen running on capping beam as per drawing.	15.00	L.m.		
C.19	1015(1b)	225mm. dia. Polythene displacers supplied and filled with saw dust or similar light material in deck as per drawing.	693.00	L.m.		
C.20	1016(1c)	Service duct of size 350 x 210 mm. formed in deck as per drawing.	102.00	L.m.		
					Total C/F Total B/F	

		BILL NO. 02D _ Carried to Summary of Bill Of Quantity	ltem	P.S.	2,250,000.00
D.2	1023	Construction of 2 Nos. reinforced concrete staircase to access underneath of the bridge.			250,000.00
D.1	103(2)	Providing & maintaining of a temporary by-pass to accommodate the traffic flow during the construction, and removing of the same after completion of new bridge.	ltem	P.S.	2,000,000.00
		D. MISCELLANEOUS STRUCTURES			
		BILL NO. 02C _ Carried to Summary of Bill Of Quantity			
C.28	506(2)	Asphaltic Concrete Surfacing compacted to a thickness of 50mm over the concrete deck & approach slab.	48.00	M.T	
		Asphaltic Concrete Surfacing			
C.27	502(2)	Medium curing cut back bitumen (10-20%) or emulsified bitumen Grade CSS-1 or CSS-1h tack coat applied at the rate of 0.5 litres/m ² to concrete deck surface.	400.00	m²	
		Tack Coat			
C.26	1403(7)	Supply & application of weather seal enamel paint on sides of bridge deck, end pilasters, uprights & railing etc. as specified by the Engineer.	225.00	m²	
C.25	812(1)	12 m high steel lamp post with single arm bracket, supplied & fixed as per drawing. (Drg. No. T/0041/B) This includes installation of electirc cables, fixing of lamps and other necessary appliances.	8	Nos	
C.24	1020(1c)	50mm. dia. P.V.C. drain pipes supplied and fixed through deck as per drawing.	34	Nos	
C.23	1020(1a)	110mm. dia. P.V.C. rain water outlets supplied and fixed through deck as per drawing.	17	Nos	4
C.22	806(4)	450x450x50mm. thick paving slabs in Class B Grade 25(20) concrete inclusive of light reinforcement and smooth shuttering provided as per drawing.	40.00	m²	
C.21	1017(1a)	450x500x75mm. thick cover slabs for service ducts in Class B Grade 25(20) concrete inclusive of light reinforcement and smooth shuttering provided as per drawing.	227	Nos	

BILL NO 03

BALANCE WORK OF RECONSTRUCTION OF BRIDGE NO 4/2KM NELUMDENIYA – TUNTOTA-GALAPITAMAGA ROAD

- AS PER DRAWING NOS. SBP/B/1219/1 Rev-1, 1A Rev-1, 1B Rev-1, 2 Rev-1, 3Rev-1, 4 Rev-1, 5 Rev-1, 6 Rev-1, 7-1 Rev-1, 7-2 Rev-1, 8-1 Rev-1, 8-2 Rev-1, 8-3 Rev-1.

Item	Pay Item	Description	Quantity	Unit	Rate	Amount
		A. SITE CLEARING				
		Clearing & Grubbing				
A.1	201(1)	- Clearing & Grubbing	500.00	m²		
		Removal of Structures and Obstructions				
A.2	202(6)	Removal of existing Structures and obstructions within proposed immediate approaches and transport resusable material to a place within 10.0Km. as directed and staking the same.	ltem	L.S		
		<u>B. EARTHWORKS</u>				
		Roadway excavation				
B.1	301(1)	- Roadway excavation in unclassified soil.	150.00	m³		
		Embankment Construction				
B.2	304(2a)	Embankment Construction using borrow material of type I compacted in position.	360.00	m³		
B.3	304(2b)	Embankment Construction using borrow material of type II compacted in position.	600.00	m³		
B.4	304(3)	Trimming Levelling & Compacting of Original ground.	600.00	m²		
B.5	409(1)	Shoulder Construction Shoulder construction using shoulder material and compacted in position.	120.00	m³		
B.6	801(1)	<u>Top Soiling</u> Top soil supplied, piled & spread.	100.00	m ³		
	001(1)	Grassing				
B.7	802(4)	Solid sodding	500.00	m²		
	002(7)	Guard Stones				
B.8	808(5)	Precast Concrete guard stones supplied and fixed as per Drawing.	8	Nos		
B.9	804(1)	<u>Rip Rap Protection</u> Grouted rip rap filled with 1:3 cement mortar as per drawing.	20.00	m ³		
					Total C/F	

		C. ROAD PAVEMENT				
		Soil Sub Base				
C.1	401(1a)	Soil sub base type I material compacted in position.	225.00	m³		
		Reconstruction of Existing Base				
C.2	408(2 a)	Scarifying existing surface as necessary.	500.00	m²		
C.3	408(2 b)	Scarifying existing base as necessary.	500.00	m²		4
		Dense Graded Aggregate Base				
C.4	405(1)	Dense graded aggregate base of nominal maximum size 50mm for existing carriageway and widening sections to a maximum thickness of 225mm as per drawing.	170.00	m³		
		Prime Coat				
C.5	501 (5)	M.C. Cutback bitumen (20-45%) or MC30 or Bituminous emulsion of Grade CSS-1 or CSS 1h applied at the rate of 0.9 -1.5 litre per square meter over the finished dense grade aggregate base.	740.00	m²	2	
		Tack coat				
C.6	502(2a)	M.C. Cutback bitumen (10-20%) or emulsified bitumen Grade CSS-1 or CSS 1h tack coat applied at the rate of 0.5 litre per square meter over the finished dense grade aggregate base before the application of asphaltic concrete binder course.	740.00	m²		
C.7	502(2b)	M.C. Cutback bitumen (10-20%) or emulsified bitumen Grade CSS-1 or CSS 1h tack coat applied at the rate of 0.5 litre per sqr meter over the asphaltic concrete binder course before the application of asphaltic concrete surfacing.	740.00	m²		
	700/0)	Asphaltic Concrete Surfacing				
C.8	506(2)	Asphaltic Concrete binder course compacted to a thickness of 50mm in position.	90.00	М.Т		
C.9	506(2)	Asphaltic Concrete Surfacing compacted to a thickness of 50mm in position.	90.00	М.Т		
	<i>a</i>	Road Markings				
C.10	810	Application of road markings as per specification.	5.00	m²		
		BILL NO. 03 _ Carried to Summary of Bill Of Quantity				

BILL NO 04

ALL QUANTITIES ARE PROVISIONAL

The rate entered in this Schedule shall form the schedule of materials on Site for the purpose of the Contract

The rates shall e the cost of purchase including any customs duty demurrage or other freight charges, loading and off loading, haulage and any other expenses in connection with bringing of the material of site. The rate given ust be supported by guotations and other documentary evidence.

The rates entered in this Schedule shall also be used for works ordered to be carried out as Day works.

All Quantities are Provisional

1	LABOUR				
No.	Grade of staff	Qty	Unit	Rate	Amount
1	Unskilled Labour	10	Days		
2	Semi-skilled Labour	10	Days		
3	Skilled Labour	5	Days		
4	Mechanic	2	Days		
5	Driver	3	Days		
6	Operator	5	Days		
7	Surveyor	1	Days		
	Summary of Labour	1			

02. EQUIPMENT

The rates are exclusive of Driver, Operator or Attendant, but inclusive of Fuel & Consumable stores.

No.	Description	Capacity	Qty	Unit	Rate	Amount
1	Porker Vibrator	1-2 inches	10	Hrs.		
2	Tractor with Trailer	Any	12	Hrs.		
3	Wheel Loader	1.70 Cum	4	Hrs.		1
4	Hand Rammers	60kg	10	Hrs.		
5	Smooth Roller	8-10 Ton	8	Hrs.		
6	Concrete mixture	1-2 Cu.m	8	Hrs.		
7	Steel Wheel Roller self - Propelled	8-10 Ton	8	Hrs.		
8	Water Pump	2 inch dia	50	Hrs.		
9	Bitumen Distributor	750 Ltr.	3	Hrs.		
10	Water Bowser	6000 Ltr.	10	Hrs.		
11	Backhoe loader	2 W.D.	8	Hrs.		
12	Dump Truck	30 Ton	4	Hrs.		
13	Van or similar utility vehicle	above 10 seats	125	Km		
14	Tipper Truck ((inclusive of return trip)	7 Ton	125	Km		
15	Welding plant engine driven		20	Hrs.		
16	Excavator (sheet pile)		10	Hrs.		
17	Hammer (Vibro electric)		5	Hrs.		
18	Generator	7-10KVA	5	Hrs.		
19	Compressor	750 CFM	10	Hrs.		
20	Hand Held breaker deolition	Pneumatic	10	Days		
21	Mobile Crane	30 Ton	5	Hrs.		
22	Excavator (Crawler with breaker)		5	Hrs.		
	Summary of Equipment					

03 .MATERIAL

Note : All items in this bill are Provisional

No.	Material	Qty	Unit	Rate	Amount
1	Cement Ordinary (50kg bag)	10	Nos.		
2	Aggregate (19 mm)	5	Cu.m.		
2	Aggregate (37.5 mm)	5	Cu.m.		
3	Sand	5	Cu.m.		1
4	Bitumen 80/100	200	Ltr.		
5	Bituminous emulsion CRS-1	200	Ltr.		
6	Asphaltic Concrete - Surfacing material - binder 60/70 bitumen at 4.7% of mix	2.5	Mt.		
7	Aggregate Base Course(37.5m down graded)	5	Cu.m.		
8	Random Rubble (150-225mm) (Excluding piling)	5	Cu.m.		
9	Reinforcement in bars Grade 250	0.25	Mt.		
10	Reinforcement in bars Grade 450	0.25	Mt.		
11	Timber Class II of Sri Lanka Timber Corporation or equivalent	2	Cu.m.		
12	Plywood (15 mm thick)	25	Sq.m.		
13	Diesel	80	Ltr.		
	Summary of Material				

SUMMARY OF DAY WORKS

Description

- 1. LABOUR
- 2. EQUIPMENT
- 3. MATERIAL

BILL NO. 04 _ Carried to Summary of Bill Of Quantity

Amount

SECTION 9 SCHEDULES

F = 1 = 1 = 1 > 1		1- General Informa	
For Joint V ITB Clause Reference	enture partners, each partner shall Description	Information se Information To be filled by Bidder	parately Remarks
	CIDA Registration		Provide certified copies and
	Registration Number		label as attachment to Clause
	Grade		3.1
3.1	Specialty		
	Expiry Date		
	Number		
	Expiry Date		
4.1(a)	Legal Status		Provide certified copies of registration
	Written power of attorney to the	Provide original or cert	ified copy of the power of
	signatory to the bid (bids signed by	attorney attested by a	Notary and label as attachment to
	other than the authorized person,	Clause 4.1(a)	
	shall be rejected)		
	If a Joint Venture, names and	1	Provide draft copy of Joint
	addresses of Joint Venture partners	2	Venture agreement
	$\langle \rangle$	3	
	If a Joint Venture, name of the Lead		
	Partner		
	For Joint Ventures, each JV partner s	hall furnish legal status	separately
	Name (lead partner)		Provide certified copies and
	Legal status		label as attachment to Clause
	Place of registration		4.1(a)
	Principal place of business		
	Written power of attorney of the	Provide original or cert	ified copy of the power of
	signatory to the Bid	attorney attested by a Clause 5.1	Notary and label as attachment to
	VAT Registration No.		
	Name (Partner 2)		Provide certified copies and
	Legal status		label as attachment to Clause
	Place of registration		4.1(a)
	Principal place of business		4

Written power of attorney of the	Provide original or cer	tified copy of the power of
signatory to the Bid	attorney attested by a Notary and label as attachment to	
	Clause 5.1	
VAT Registration No.		
Name (Partner 3)		Provide certified copies and label
Legal status		as attachment to Clause 4.1(a)
 Place of registration		
Principal place of business		4
Written power of attorney of the	Provide original or cer	tified copy of the power of
signatory to the Bid	attorney attested by a	Notary and label as attachment to
	Clause 5.1	
VAT Registration No.		

Schedule 2 – Annual Turnover Information

For Joint Ventures each partner shall submit the information separately

Year	Turnover	Remarks
1		Attach audited reports and label as attachment to Clause 4.2
2		
3		
4		
5		
Ç		·

Source of Credit Line	Amount	Remarks
		Provide documentary evidence and label as attachment to Clause 4.2
Total		

Schedule 4 - Financial Data (As per Latest Audited Financial Statement)		2022/2023 or latest
1	Current Assets	
2	Current Liabilities	
3	Working Capital(1-2)	
4	Works in hand	
5	Line of credit**	
6	Available Liquid Asset {3-(0.1)x4+5}*	

* This amount shall be not less than the amount given in clause 4.2 of ITB.

** Line of credit if provided shall strictly be as per Form No. 07 provided.

*** Bidder available working capital should be equal to the 50% of minimum amount of liquid assets. (i.e Rs 25.5 Mn) Line of credit shall be provided only to satisfy balance amount of liquid assets

	-	ence in last five years sh information separatel	y O	Y
Year	Employer	Description of Works	Amount	Contractors Responsibility (%)

Туре	Capacity	Own, Lease or hire

A: Key Professional				
Name	Position	Task		
B: Support Staff				
Name	Position	Task		

		Number of Months					
	(t						
	Months(in the form of a Bar Chart)						
	f a Ba	12					
taff	o uu						
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or K	ns(in	10					
ule f	Aonth	ი დ			$\overline{\mathcal{O}}$		
Schedule 8 – Time Schedule for Key Staff	2	~					
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		F	27				
		ities					
		Activities					
		Position					
		Name					1e:
							Full Time:-
							ц

Schedule No. 09 (a)

Non-Performance Contracts – Notice to Correct Issued

[The following table shall be filled in for the bidder and for each partner of a Joint Venture]

Date:			
Contract No.:			
Bidder's	Legal	Name:	
Page	of		

1. History of Non Performing Contracts – Notice to Correct Issued

Non-Performing Contracts						
Choose one of the following Notice to Correct on the poor performance or similar notice as per the relevant COC, which is inforced prior to 8 th May 2024 has not been issued as specified in Section II, Bidding Data, sub clause 4.2 (h) Notice to Correct on the poor performance or similar notice as per the relevant COC, which is inforced prior to 8 th May 2024 has been issued as specified in Section II, Bidding Data, sub clause 4.2 (h)						
Year	Non Performed Portion of Contract (Rs)	Contract Identification	Total Contract Amount (LKR)			
[insert year]	[insert amount and 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] Reason(s) for Notice to Correct: [indicate main reason(s), attach copy of Notice to Correct] Whether Remedies taken: (Yes/No) (If yes, attach Engineer's certificate) Current Status of Contract: (indicate completed/ongoing/ referred to dispute resolution mechanism etc)	[insert amount]			

Signature of the Bidder

Attorney at Law

Note - if does not provide all non performing contracts shall be treated as non - responsive according to the clause 3.3 of ITB

Schedule No. 09 (b) Non-Performance Contracts – Terminated

[The following table shall be filled in for the bidder and for each partner of a Joint Venture]

Date:	
Contract No.:	
Bidder's Legal Name:	
Bidder's Party Legal Name	:

1. History of Non Performing Contracts – Terminated Contracts

		Non-Performing Contracts						
Choose one of the following								
		ts due to the Contractor's default did not occur wit pecified in Section II, Bidding Data, sub clause 4.2 (h						
		ts due to the Contractor's default occurred within last in Section II, Bidding Data, sub clause 4.2 (h)	five (5) years prior to					
Year	Non Performed Portion of Contract (Rs)	Contract Identification	Total Contract Amount (LKR)					
[insert year]	[insert amount and 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] Reason(s) for non-performance/termination: [indicate main reason(s), attach relevant details] Current Status of Contract: (indicate completed/ongoing/ referred to dispute resolution	[insert amount]					

.....

Signature of the Bidder

Attorney at Law

Note - if does not provide all non performing contracts shall be treated as non - responsive according to the clause 3.3 of ITB

Schedule No. 10 Pending Litigation and Arbitration

Each Bidder must fill out this form if so required under Criterion 4.2 (i) of Section 2, Bidding Data to describe any pending litigation or arbitration formally commenced against it.

In case of a Joint Venture, each Joint Venture Partner must fill out this form separately and provide the Joint Venture Partner's name below:

Joint Venture Partner: _____

Pending Litigation and Arbitration								
No F	Choose one of the following No Pending Litigation and Arbitration in accordance with section II, Bidding Data, sub clause 4.2 (i) Below is a description of all pending litigation and arbitration in accordance with section II, Bidding Data, sub clause 4.2 (i)							
Year of Dispute	Amount of Dispute	Outcome as percentage of Net worth	Contract Identification	Total Contract Amount				
			Contract Identification (insert contract name, number and any other identification) Name of Employer (insert full name) Address of Employer (insert street, city, town) Matter in dispute (indicate main issues in dispute) Status of dispute (indicate if it is being treated by the adjudicator, under arbitration or being dealt with by the judiciary)					

.....

Signature of the Bidder

Attorney at Law

Note – if does not provide all pending litigation arbitration shall be treated as non responsive according to the clause 3.3 of ITB

Date)										
e Start	12 th									
rom th	11 th									
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SECTION – 11

STANDARD FORMS (BID)

FORM NO. 06: Form of Bid Security FORM NO. 07: Form for the Affidavit for the Current Contractual Commitments FORM NO. 08: For Letter from the Bank for Granting of A Revolving Line of Credit

FORM OF BID SECURITY

[this Guarantee form shall be filled in accordance with the instructions indicated in brackets]

......[insert issuing agency's name, and address of issuing branch or office]

Beneficiary: Director General, Road Development Authority, "MagaNeguma Mahamedura" 216, Denzil Kobbekaduwa mawatha, Battaramulla, Sri Lanka.

Date:[insert (by issuing agency) date]

BID GUARANTEE No.:[insert (by issuing agency) number]

We have been informed that*insert (by issuing agency) name of the Bidder*] (hereinafter called "the Bidder") has submitted to you its bid dated *[insert (by issuing agency) date*] (hereinafter called "the Bid") for the execution of **'RECONSTRUCTION OF BRIDGE NO** 4/2KM NELUMDENIYA – TUNTOTA-GALAPITAMAGA ROAD' under Contract No: RDA/DC/SAB/GOSL/2024/04

Furthermore, we understand that, according to your conditions, Bids must be supported by a Bid Guarantee.

At the request of the Bidder, we*[insert name of issuing agency]* hereby irrevocably undertake to pay you any sum or sums not exceeding in total an amount of*[insert amount in figures]**[insert amount in words]* upon receipt by us of your first demand in writing accompanied by a written statement stating that Bidder is in breach of its obligation(s) under the bid conditions, because the Bidder:

- i. has withdrawn its Bid during the period of bid validity specified; or
- ii. does not accept the correction of errors in accordance with the Instruction to Bidders (hereinafter "the ITB") of the IFB or
- iii. having been notified of the acceptance of its Bid by the Employer during the period of bid validity,
 - (i) fails or refuses to execute the Contract Form, if required, or

(ii) fails or refuses to furnish the Performance Security, in accordance with the ITB.

This Guarantee shall expire:

- (a) if the Bidder is the successful bidder, upon our receipt of copies of the Contract signed by the Bidder and of the Performance Security issued to you by the Bidder; or

Consequently, any demand for payment under this Guarantee must be received by us at the office on or before that date.

Signature and the Seal of the Guarantor:
Name of the Organization
Date:
Witness:

Note: Any bid security which has deviated from this bid Security format shall be considered as non responsive

FORM FOR THE AFFIDAVIT FOR THE CURRENT CONTRACTUAL COMMITMENTS

Director General, Road Development Authority

Specialty	Name of the Contract	Name of the Client	Initial Contract Amount (Rs.)	Outstanding Work (Rs.)
Highways*				
Bridges*				
Duildings*			$\overline{\mathcal{O}}$	
Buildings*				
Irrigation*				
#				
		l Total		

The foregoing Affidavit having been duly read over and explained by me to the Affirmant and he having understood the contents of same, signed before me at [*Place*], on this 2024 [*date*]

•••••

Justice of The Peace

* Add additional rows to include all the current projects if needed

Add additional speciality to include all the current projects

Note - if does not provide all contract commitment shall be treated as non responsive according to the clause 3.3 of ITB

FOR LETTER FROM THE BANK FOR GRANTING OF A REVOLVING LINE OF CREDIT

FROM:		
то	:	Director General, Road Development Authority (RDA) "MagaNeguma Mahamedura " 216, Denzil Kobbekaduwa mawatha, Battaramulla Sri Lanka
SUB	:	Letter from the Bank for providing a line of credit in favour of (1) in case of award to them of works for the Contract of execute 'RECONSTRUCTION OF BRIDGE NO 4/2KM NELUMDENIYA –
		TUNTOTA-GALAPITAMAGAROAD',undercontractNo:RDA/DC/SAB/GOSL/2024/04

Dear Sir,

We (2)bankers of (3)hereby agree to grant revolving line of credit for an amount of Sri Lanka Rupees for the purpose of the execution of the Civil Work Contracts under the Contract of execute **RECONSTRUCTION OF BRIDGE NO 4/2KM NELUMDENIYA** – **TUNTOTA-GALAPITAMAGA ROAD**Contract No: **RDA/DC/SAB/GOSL/2024/04.**This revolving line of credit will be maintained until the works are taken over by the RDA.

Signature and the Seal of the Guarantor: Name of the Organization Date: Witness:

Notes

- (1) Name of Beneficiary / Bidder
- (2) Name of Bank
- (3) Name of Beneficiary / Bidder
- (4) No conditional line of credit will be accepted and any letter of line of credit, which has deviated from the specimen format, shall be treated as non responsive.

