DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA MINISTRY OF HIGHWAYS

ROAD DEVELOPMENT AUTHORITY



BIDDING DOCUMENT FOR

CONSTRUCTION OF BRIDGE IN IREKANDA ROAD KOSGAHAHINNA, BRIDGE LINKING BALLEHELA AND PAHALAGAMA, BRIDGE IN GEDARAWATHTHA ADAWIYA ROAD, BRIDGE ACROSS KARAWILA GANGA IN UDAMALIBODA DIKELLAKANDA ROAD, BRIDGE AT DEHIOWITA POLWATHTHA

CONTRACT NO: RDA/Sab/Keg/Ruwan/GSP/CECB/27

RID SORMITTED RA	
•••••	
[Name of the Bidder]	

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DETAILS OF PROJECT LOCATION

BRIDGE IN IREKANDA ROAD KOSGAHAHINNA



From LB Side



From RB Side



From U/S Side



District – Kegalle D

DS Division – Deraniyagala

EE Division – Ruwanwella

GPS Location of site: N - 0651632 & E - 08021579

BRIDGE LINKING BALLEHELA AND PAHALAGAMA



From LB Side



From RB Side



From U/S Side



From D/S Side



District – Kegalle

DS Division – Deraniyagala

EE Division – Ruwanwella

GPS Location of site: N – 06 59 789 & E – 080 22 433

BRIDGE IN GEDARAWATHTHA ADAWIYA ROAD



From LB Side



From RB Side



From U/S Side



From D/S Sid

District – Kegalle

DS Division – Deraniyagala

EE Division – Ruwanwella

GPS Location of site: N - 0651842 & E - 08025428

BRIDGE ACROSS KARAWILA GANGA IN UDAMALIBODA DIKELLAKANDA ROAD







From RB Side



From U/S Side



From D/S Sid

District – Kegalle DS Division – Deraniyagala EE Division – Ruwanwella

GPS Location of site: N - 0652526 & E - 08026523

BRIDGE AT DEHIOWITA POLWATHTHA



From LB Side



From D/S Side

District – Kegalle DS Division – Dehiowita

EE Division – Ruwanwella

GPS Location of site: N - 0657412 & E - 08014266

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): -

STANDARD BIDDING DOCUMENT

PROCUREMENT OF WORKS

SECOND EDITION – JANUARY 2007 with addendum issued in October 2009 by

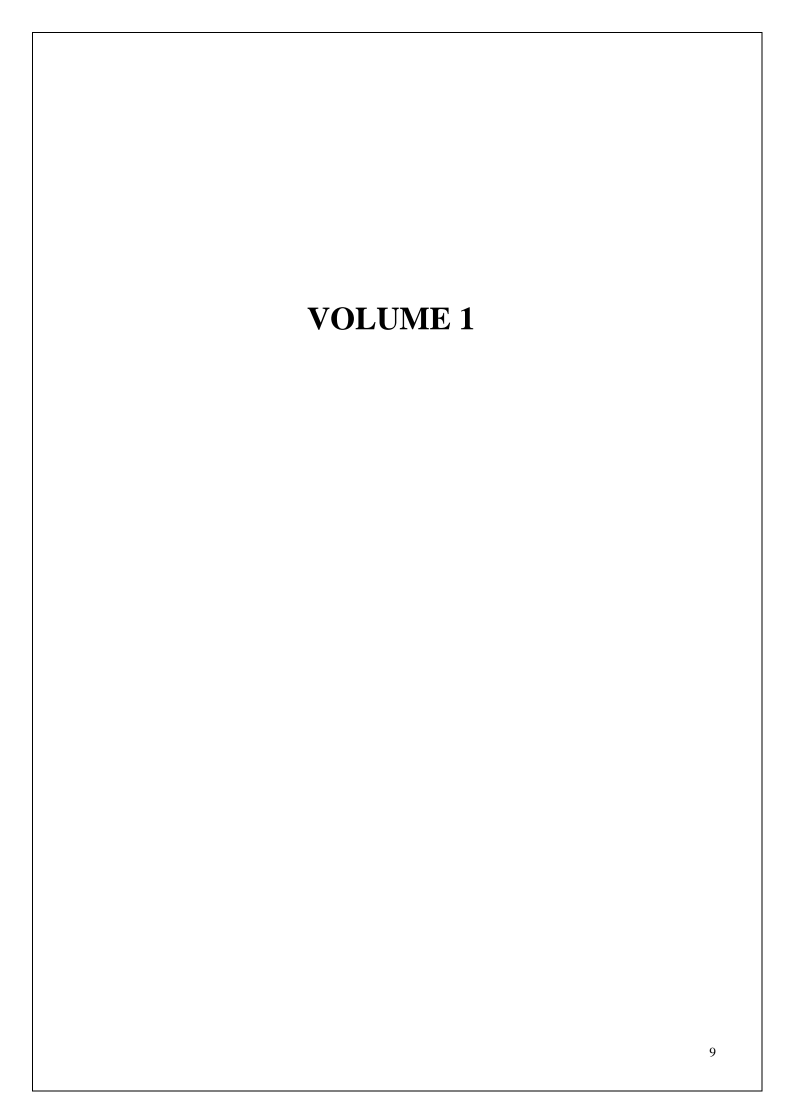
CIDA

- CIDA PUBLICATION NO. CIDA/SBD/01
- 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 2 Standard Forms (Contract)

Section 3 Conditions of Contract

Section - 1

Instruction to Bidders

The text of this 'Instructions to Bidders' is found in the 'Standard Bidding Document Procurement of Works' CIDA Publication No. CIDA/SBD/01 – Second Edition – January 2007 with Addendum issued in October 2009 by CIDA

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 Addendum of SBD/01 issued in October 2009 by CIDA and Section -5 -'Bidding Data and Contract 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 -5 - 'Bidding Data and Contract Data'.

Section - 2

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
The Start Date shall be
The amount of Performance Security is
The Performance Security shall be submitted on or before
Director General 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") 1 st floor, "Maganeguma Mahamedura", 216, Denzil Kobbekaduwa Mawatha, Battaramulla.
Date:
PERFORMANCE GUARANTEE No.:
We have been informed that
Furthermore, we understand that, according to the Conditions of the Contract, a performance guarantee is required.
At the request of the Contractor, we
This guarantee shall expire, no later than the day of2021 [28 days beyond the expiry of the intended completion date] 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 the Agency: Name of the Organization Designation Date: Witness: Name NIC No Signature NIC No Signature

FORM OF AGREEMENT

Development Authority established by the Road "Maganeguma Mahamedura", 216, Denzil Kobb	[Month] 2021, between the Road Development Authority Act No. 73 of 1981, situated at bekaduwa Mawatha, Battaramulla, (hereinafter called and part, and
Kosgahahinna, Bridge Linking Ballehela and Pahalag Karawila Ganga in Udamaliboda Dikellakanda Ro RDA/Sab/Keg/Ruwan/GSP/CECB/27(hereinafter call	ctor executes the 'Construction of Bridge in Irekanda Road ama, Bridge in Gedarawaththa Adawiya Road, Bridge Across ad, Bridge at Dehiowita Polwaththa' under Contract Noted and referred to as "the Works") and the Employer has tion and completion of such Works and remedying of any
 them in the Conditions of Contract hereinafted and construed as part of this Agreement. In consideration of the payments to be made to the Contractor hereby covenants with the Emdefects therein in conformity in all respects with the Employer hereby covenants to pay the Conformity of the Works and remedying of defects thereof. 	all have the same meanings as are respectively assigned to er referred to, and they shall be deemed to form and be read by the Employer to the Contractor as hereinafter mentioned, apployer to execute and complete the Works and remedy any
In Witness whereof the parties hereto have cau aforementioned in accordance with laws of Sri Lan	sed this Agreement to be executed on the day and year lka.
Name:	Chairmen Road Development Authority

On behalf of the Employer

In the presence of Witness:

Name

Address

Authorized Signatory of Contractor

.....

.....

In the presence of Witness:

Common Seal

FORM OF ADVANCE PAYMENT SECURITY

FORM OF RETENTION MONEY GUARANTEE

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

Beneficiary : Director General, Road Development Authority, 1 st Floor, Maganeguma Mahamedura",216, Denzil Kobbekaduwa Mawatha, Battaramulla. Date:
RETENTION MONEY GUARANTEE No.:
Name, Signature and the Seal of the Agency: Name of the Organization Designation Date: Witness: Name NIC No Signature Name NIC No Signature

Section - 3

Conditions of Contract

The text of this 'Conditions of Contract' is found in the

'Standard Bidding Document Procurement of Works'

CIDA Publication No. CIDA/SBD/01 – Second Edition – January 2007 with Addendum issued in October 2009

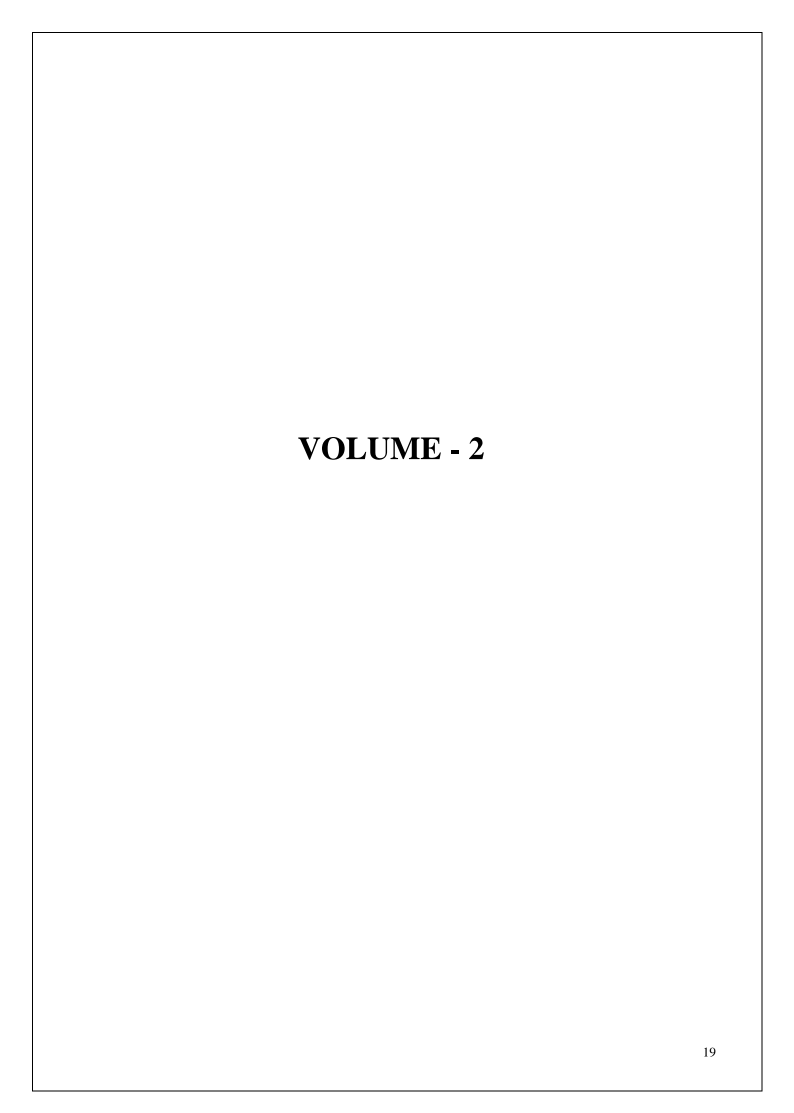
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'Savsiripaya'

123, Wijerama Mawatha

Colombo-07

This has to be read in conjunction with Addendum of SBD/01 issued in October 2009 by CIDA and Section -5 -'Bidding Data and Contract Data' of this Bidding Document. Wherever the Clauses of the Section -3 - 'Conditions of Contract Bidders' have to be modified and/or supplemented, it is done through the text in the Section -5 - 'Bidding Data and Contract Data'.



VOLUME 2

- Invitation for Bids
- Section 4 Form of Bid and Qualification Information
- Section 5 Bidding Data and Contract Data
- Section 6 Specifications
- Section 7 Bill of Quantities
- Section 8 Drawings
- Section 9 Standard Bid Forms

DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA INVITATION FOR BIDS

GOVERNMENT OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA MINISTRY OF HIGHWAYS NATIONAL COMPETITIVE BIDDING

1. The Chairman, Ministry Procurement Committee 2 (MPC 2) of Ministry of Highways, now invites sealed bids from eligible and qualified bidders for theworks described below:-

Ref. No.	Contract No.	Name of the contract	RDA EE Area/ District	Engineer's Estimate (Including contingencies & without VAT) /(LKR Mn)	Contract period (Calendar Days)	CIDA Grade	Non- Refundable Fee	Bid Security (LKR.)
		Construction of Bridge across RB18 Canal on Resaipura to Meerapura Road at ThambalaLankapura Road	Polonnaruwa / Polonnaruwa					
1	RDA/N.Centr al/Polo//GSP/ CECB/20	Construction of Meegaswewa - Kumbukunawala Causeway No 01 Construction of Meegaswewa -	Habarana /	77.66	270	C4	15,000/-	1,000,000/-
		Kumbukunawala Causeway No 02 Construction of Kirimetiya- Kahambiliyawa Bridge	Habarana / Polonnaruwa					
	RDA/West/K	Construction of PahalaHewessa - Liyanawatta Road Bridge						
2	alu/Agala/GS P/CECB/21	Construction of PahalaHewessa - Gamagoda Road Bridge	Agalawatta/ Kaluthara	92.00	270	C4	19,000/-	1,300,000/-
		Construction of Ranepuragoda - Liyanawatta Road Bridge						
3	RDA/West/K alu/Agala/GS P/CECB/22	Construction of Pelawatta - Hathlahabada - Gorakaduwa Bridge	Agalawatta/ Kaluthara	65.70	300	C4	13,000/-	950,000/-
4	RDA/Uva/M on/Mon/GSP/ CECB/ 23	Construction of Bridge across WeliOya Main canal in NeebodPalassagama	Monaragala/ Monaragala	13.12	120	C6 & C5	2,750/-	190,000/-
5	RDA/Uva/M on/Bibi/GSP/ CECB/ 24	Construction of Bridge Across MaragalaOya, UdawelaPallewelaKoramada Road	Bibile / Monaragala	20.76	150	C6 & C5	4,250/-	300,000/-
		Construction of Bridge Across Seethawaka Ganga at Ambagahakanda						
6	RDA/Sab/Ke g/Ruwan/GS P/CECB/25	Construction of Bridge at the Entrance of Alternative Road to Thalapitiya Gama	Ruwanwella / Kegalle	94.60	300	C4	19,000/-	1,300,000/-
		Reconstruction of DeloluwaMakuluwathenna Bridge, Dehiowita						

7	RDA/Sab/Ke g/Ruwan/GS P/CECB/26	Construction of Bridge to Approach Waththegoda Gama Construction of Bridge at Bomaluwa Junction, IhalaManiyangama Construction of Small Bridge across the Canal which Boundaries to Katulanda and Pallewaththa Construction of Bridge Across the Canal at Thaligama, Pallewaththa	Ruwanwella / Kegalle	89.00	270	C4	18,000/-	1,275,000/-
8	RDA/Sab/Ke g/Ruwan/GS P/CECB/27	Construction of Bridge in Irekanda Road, Kosgahahinna Construction of Bridge Linking Ballehela and Pahalagama Bridge in GedarawaththaAdawiya Road Bridge across Karawila Ganga in UdamalibodaDikellakanda Road Bridge at DehiowitaPolwaththa	-Ruwanwella / Kegalle	79.36	210	C4	16,000/-	1,125,000/-
9	RDA/Sab/Ke g/Ruwan/GS P/CECB/27	Bridge for Egodakanda Village in Pannila Bridge behind MOH Office at MalibodaNamalwaththa Bridge for PahalaMiyanawita to Beligaswaththa	Ruwanwella / Kegalle	94.09	270	C4	19,000/-	1,300,000/-

- 2. Rehabilitation and Improvement activities (the works) will include but not limited to the following:
 - Site Clearing and Excavation;
 - Bridge/ Culvert Construction with access Roads.
 - Drainage construction / improvements;
 - Relocation of utilities
- 3. Bidding will be conducted through the National Competitive Bidding Procedure. Regional preference and CIDA grade preference shall apply only for the Construction of Bridge across WeliOya Main canal in NeebodPalassagaa and Construction of Bridge Across MaragalaOya, UdawelaPallewelaKoramada Road as stipulated in Public Finance Circular No. 04/2016 (ii).
- 4. To be eligible for contract award, the successful bidder shall not have been blacklisted and shall be currently registered with the Construction Industry Development Authority formerly named as Institute for Construction Training and Development (ICTAD) for **Bridgeor Highway Construction** in **above** grades.
- 5. Interested bidders may obtain further information and inspect the bidding documents during office hours (from 09:00 hrs to 15:00 hrs Monday to Friday inclusive, except Public Holidays)from Additional Secretary (Engineering), Ministry of Highways, 7th Floor, "MaganegumaMahamadura", DenzilKobbakaduwaMawatha, Battaramulla. TP: 011-2887463, 011-2887543, Fax: 011-2887464.] or relevant Provincial Director Office.
- 6. A complete set of Bidding Documents in English language shall be purchased by interested bidders on submission of a written application with the registration certificate issued by Registrar of Public contracts under the Act No. 3 of 1987, Department of Registrar Companies for Contracts, from the Additional Secretary (Engineering), **Ministry** Highways, 7th Floor. "MaganegumaMahamadura", DenzilKobbakaduwaMawatha, Battaramulla or relevant Provincial Director Office from 19th November 2021 until 10th December 2021 during 09:00 hrs to 15:00 hrs upon payment of a non-refundable fee. The non-refundable tender fee can be paid by depositing cash to the following account.

a. Account Name : Secretary – Ministry of Highways

b. Account Number : 0007040370

c. Bank Name : Bank of Ceylon- Battaramulla

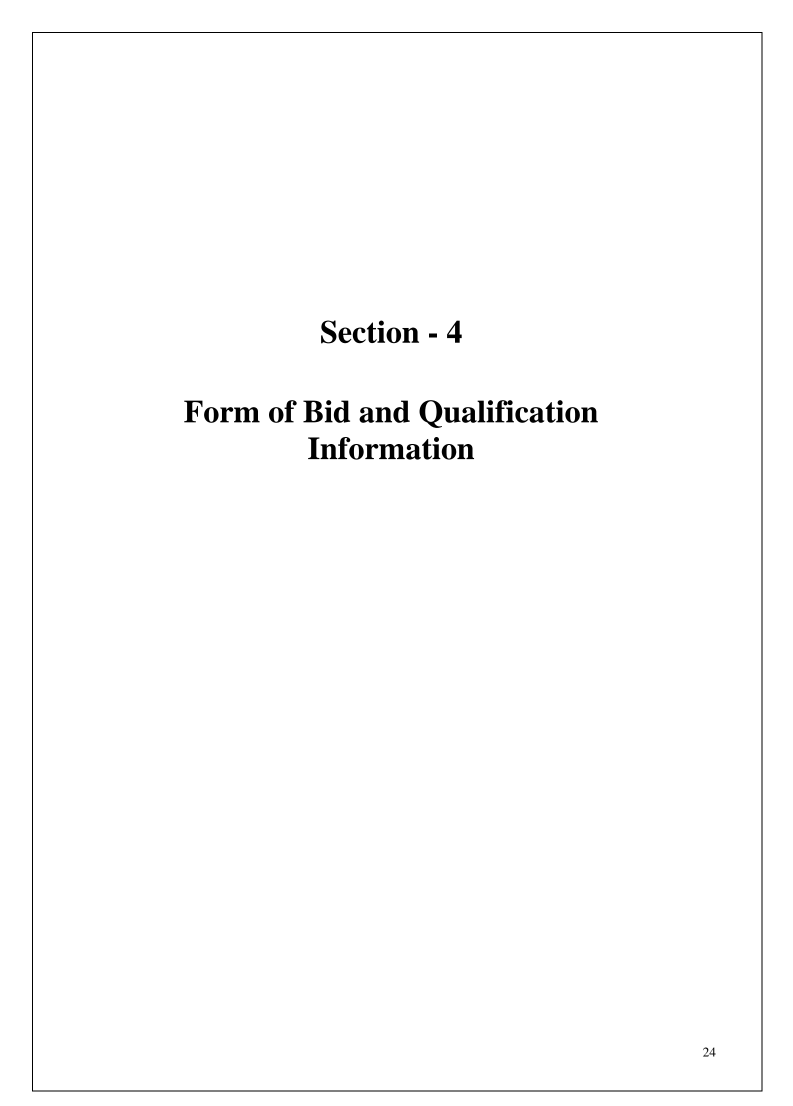
7. Pre-bid meeting will be held at the office of the relevant Provincial Director, Road Development Authority as specified in the bidding document at 10.00 a.m. on 01/12/2021 and Site visit will be arranged if necessary.

- 8. Bid shall be addressed to the Chairman, Ministry Procurement Committee 2, C/o Additional Secretary (Engineering), Ministry of Highways, 7thFloor, "MaganegumaMahamedura", DenzilKobbekaduwaMawatha, Battaramullaand can be submitted to the above addressor to the Office of Provincial director of Road Development Authority of respective provincein duplicate on or before 14:00 hrs on 13thDecember 2021 together with bid security as described in the bidding document and bid opening will be held soon after closing of the bids. Late bids will be rejected.
- 9. The bidder shall bear all costs associated with the preparation and submission of its Bids, and the Employer shall not be responsible or liable for those costs, regardless of the conduct or outcome of the bidding process.

The Address Referred to above is

The Chairman,
Ministry Procurement Committee 2,
C/o Additional Secretary (Engineering)
Ministry of Highways,
7th Floor, MaganegumaMahamedura,
DenzilKobbekaduwaMawatha,
Battaramulla.

19.11.2021



FORM OF BID

CONSTRUCTION OF BRIDGE IN IREKANDA ROAD KOSGAHAHINNA, BRIDGE LINKING BALLEHELA AND PAHALAGAMA, BRIDGE IN GEDARAWATHTHA ADAWIYA ROAD, BRIDGE ACROSS KARAWILA GANGA IN UDAMALIBODA DIKELLAKANDA ROAD, BRIDGE AT DEHIOWITA POLWATHTHA

UNDER Contract No: RDA/Sab/Keg/Ruwan/GSP/CECB/27

To: Director General,

Road Development Authority,

Ochucinch,	Gentl	emen,
------------	-------	-------

Gentiemen,	
Edit Bidd the Wor Spec Rup	ing examined the Standard Bidding Document-Procurement of Works (ICTAD/SBD/01-Second ion January 2007 with Addendum of SBD/01 issued in October 2009 by ICTAD) along with the ding Data, Contract Data, Specifications, Drawings and Bill of Quantities and addenda Nos for execution of the above-named Works, we the undersigned, offer to execute and complete such rks and remedy any defect therein in conformity with the aforesaid Conditions of Contract, cifications, Drawings, Bill of Quantities and addenda Nos for the sum of Sri Lankan ees*
	(SLRs. *•
incl	ude physical & Price Contingencies and provisional sums but excluding VAT) or such other sums
as m	nay be ascertained in accordance with the said Conditions.
complete 4. We agree which we expirate 5. Unless a acceptar 6. We unde	ertake, if our Bid is accepted, to commence the Works as stipulated in the Contract Data, and to the whole of the Works comprised in the Contract within the time stated in the Contract Data. See to abide by this Bid with in the date specified in ITB clause 15.1 or any extended period to we may agree and it shall remain binding upon us and may be accepted at any time before the on of that period. and until a formal Agreement is prepared and executed, this Bid together with your written accepted the constitute a binding contract between us. erstand that you are not bound to accept the lowest or any Bid you may receive. day of
tenders for a	and on behalf of
Name	:(IN BLOCK CAPITALS)
Signature	:
Designation	
Address	:
Witness	: 1.Name Signature
	2.Name Signature

^{**}Bid signed by a person other than the authorized person shall be as non-responsive

CIDA Registration	Please attach photo copy of Original Documents (as annex -01)
Registration Number	
Grade & Speciality	
Expiry Date	
VAT Registration Number	(Attach as Annex 02
Construction Program	(Attach as annex 11
Legal Status (Please attach photo copy of original documents as annex)	(Attach as Annex 03
Authentication of Signatory	(Attach original with form of bid & a photo copy as annex -04
Value Of Construction works performed (Attach copy of Audited Financial Report)	(Attach as Annex 05
Year 2019/2020	
Year 2018/2019	
Year 2017/2018	
Year 2016/2017	
Year 2015/2016	

Details of Contract works in hand

(Attach as annex 06)

Specialty	Name of the Contract	Name of the Client	Initial Contract Amount (Rs.)	Outstanding Work (Rs.)	Expected date of completion
Highways*					
Bridges*					
Buildings*					
Irrigation*					
#					
		Total	•		

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

Note - The bidders who do not provide all contract commitment shall be treated as non-responsive according to the clause 3.3 of ITB

^{*}The amount inserted here should not include the VAT component.

[#] Provide additional speciality, to include all the current projects

Financial Data

As per Latest Audited Financial Statement

1	Current Assets	
2	Current Liabilities	
3	Working Capital (1-2)	
4	Value of Outstanding work in hand	
5	Line of Credit **	
*6	Available Liquid Asset {3 - (0.1) x 4+5}	

^{*} This amount shall be not less than the amount given in clause 4.4 of ITB

Note: Available Working Capital of bidder should be equal or greater than 50% of minimum amount of the Liquid Asset (i.e. Rs. 19 million). Line of Credit shall be provided only to satisfy the balance amount of the required amount of the Liquid Asset.

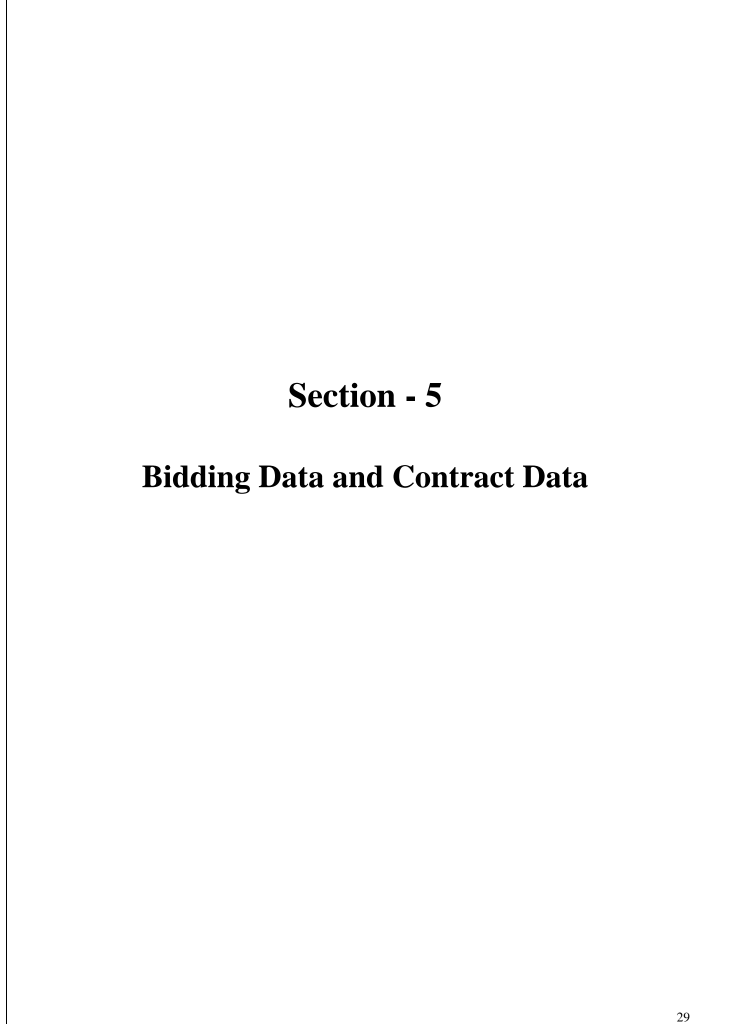
Similar Work Experience, Construction Equipment Proposed and Qualification & Experience of Key staff

Similar work completed in last 05 years	Value		
(Attach LOA, Completion Certificate,	Year Employer		
documents to confirming similarity of work)			
	Completed Date		
	Description of work		
	(Attach as annex-08)		
Major Items of Construction Equipment Proposed	1. TypeCapacity		
(Attach as annex-09)	2. TypeCapacity		
	3. TypeCapacity		
	4. TypeCapacity		
	5. TypeCapacity		
Qualification and Experience of Key staff to be	Technical		
attached to the project	1.		
Attach details of key personal CVs. Separately,	2.		
proposed to be at site for supervision.	3.		
	Managerial		
(Attach as annex-10)	1		
	2		
	3		

^{**} Line of credit if provided shall strictly be as per the form given in Section -9. (Attach as annex 07)

Details of Sub-Contractors

Section of work	Approximate value		Name(s) & Address (es) of sub-contractors	Description & location of similar works previously executed
Personnel Data				
Name of Institution				
Address				
Telephone				
Facsimile				
Email address				
inquiries or inves	stigations to ve o seek clarifica	rify the	uthorized representatives are h statements, documents, and ir m our banks, any other agency	nformation submitted in this
Signature of the	Bidder		D	ate



BIDDING DATA

Clause 1, Scope of Bid

Clause 1.1

a) The Employer is the Road Development Authority established by the Act No.73 of 1981.

b) Address of the Employer is: Director General, Road Development Authority

1st Floor, "Maganeguma Mahamedura",

216, Denzil Kobbekaduwa Mawatha, Battaramulla.

Telephone: 0112862795, Fax: 0112872272

E-mail: gmo@ rda.gov.lk

The Scope of the Work is **to** Construction of Bridge in Irekanda Road Kosgahahinna, Bridge Linking Ballehela and Pahalagama, Bridge in Gedarawaththa Adawiya Road, Bridge Across Karawila Ganga in Udamaliboda Dikellakanda Road, Bridge at Dehiowita Polwaththa

The work consists of Construction of Bridge in Irekanda Road Kosgahahinna, Bridge Linking Ballehela and Pahalagama, Bridge in Gedarawaththa Adawiya Road, Bridge Across Karawila Ganga in Udamaliboda Dikellakanda Road, Bridge at Dehiowita Polwaththa

The Site is located at Deraniyagala Electorate in Kegalle district.

Clause 1.2

Time for completion is 210 **Days** from the Start Date:

Clause 1.3

- a) The Bidding Documents shall be inspected from Additional Secretary (Engineering), Ministry of Highways, 7th Floor, "Maganeguma Mahamedura", Denzil Kobbekaduwa Mawatha, Battaramulla or from Provincial Director (Sabaragamuwa), Road Development Authority, Bandaranayaka Mawatha,Rathnapura 19/11/2021 to 10/12/2021
- b) The non-refundable tender fee is **Rs.16,000/-** can be paid by depositing cash to the following account

a. Account name : Secretary – Ministry of Highways

b. Account number : 0007040370

c. Bank Name : Bank of Ceylon- Battaramulla.

c) The Bidding Documents shall be collected during working hours from 09.00 Hrs to 15.00 Hrs from the office of the Additional Secretary (Engineering), Ministry of Highways, 7th Floor, "Maganeguma Mahamedura", Denzil Kobbekaduwa Mawatha, Battaramulla or Provincial Director (Sabaragamuwa), Road Development Authority, Bandaranayaka Mawatha, Rathnapura from 19/11/2021 to 10/12/2021.

Clause 2, Source of Funds

Clause 2.1

Funded by Government of Sri Lanka (GOSL)

Clause 3, Ethics, Fraud and Corruption

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.

Clause 4, Qualification of the Bidder

Clause 4.2

The bidder shall be currently registered with the Institute for Construction Industry Development Authority (CIDA) in C4 grades in Highway/ Bridges specialty.

Clause 4.3 Bidder shall provide in:

• CIDA registration particulars

Registration number Specialty & Grade Expiry Date

- VAT registration number.
- Legal status of the bidder (sole proprietor, Partnership, Company etc.)
- Authentication for signatory (written Power of Attorney)
- Audited Financial Statement for latest five years
- Evidence of adequacy of working capital for this contract (liquid assets & other)
- Experience in a work of similar <u>nature and size</u> in the last ten years
- Work in hand and expected completion date
- Qualification and experience of key site management and technical personnel proposed for the Contract
- Major items of construction equipment proposed to carry out the Contract
- Authority to seek references from the bidder's bankers;
- Total monetary Value of construction work performed for each of the last five years.
- The Method statement of the way the bidders proposed to carryout the work
- Construction Program with critical path and cash flow forecast.
- A description and value of work, which the bidder proposes to sub-contract, together with the name and address of the proposed sub-contractors

Clause 4.4

- Average annual volume of construction work performed during the last five years shall be at least **Rs.** 110 million
- Annual Average Construction Turnover (AACT) is calculated as follows,

AACT =
$$\sum$$
ACTn where, n= 1st5th year (last five years)

ACTn - Annual Construction Turnover of nth year (from the audited financial report)

• The bidder should have, experience in the construction of at least one contract of a nature and complexity equivalent to the Works over the last 10 years (to comply with this requirement, works cited should be at least 70% completed), the value of which should be at least **Rs. 24 million.**

Experience of subcontractors in respect of "Contract of similar size and nature" shall be accepted, only if the reference sub- contract was approved by the Employer. Also such bidder

shall submit the sub –contracting agreement along with the Completion Certificate issued by the main contractor and an approval letter issued by the Employer confirming the subcontracting arrangement. Any bids that, not complying with this requirement shall be rejected.

• Liquid Assets and / or credit facilities required

Minimum Liquid Assets available shall be **Rs. 38 million**

Minimum Liquid Assets Available is calculated as follows:

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

X = Minimum 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 given in Section 9

C = A project specific revolving line of credit given by a bank used by Form given in Section 9

Note: Available Working Capital of bidder should be equal or greater than 50% of minimum amount of the Liquid Asset (i.e. Rs. 19 million). Line of Credit shall be provided only to satisfy the balance amount of the required amount of the Liquid Asset.

Any Bidder who does not have the minimum liquid assets calculated on the above basis, required under Clause 4.4 shall be treated as non responsive.

Any bid which has to be supported by a project specific revolving line of credit, to meet the requirement of the Clause 4.4 but does not provide it strictly according to Form given in Section 9 shall be treated as non responsive.

The bidder shall submit an affidavit that he has declared all his other contractual commitments – specimen form attached in Section 9. But does not provide all current contract commitment shall be treated as non responsive according to the clause 3.3 of ITB No Conditional Line of Credit will be accepted and any letter of line of credit which has deviated from the specimen format, shall be considered as non responsive.

C. PREPARATION OF BID

Clause 9.1 Employer's address for the purpose of clarification is:

- a. Additional Secretary (Engineering), Ministry of Highways, 7th Floor, "Maganeguma Mahamedura", Denzil Kobbekaduwa Mawatha, Battaramulla T: 011 2868703, Fax No. 011 2864958
- b. Provincial Director (Sabaragamuwa), Road Development Authority, Bandaranayaka Mawatha,Rathnapura.

T.P.No: 045-2222608.

Clause 11.1 The language of the Bid shall be English.

Clause 13.3

The bid price shall include Physical Contingency, Price contingency and Provisional sums.

VAT component shall not be included in the rates. The amount written in the Form of Bid shall be without VAT. However VAT component shall be shown separately at the end of the BOQ.

Clause 13.4

The Contract is **<u>subjected</u>** to price adjustment in accordance with Clause 47 of the Conditions of Contract.

Clause 15.1

The bid shall be valid up to **91days from closing of Bid.**

Clause 16.1

Bid shall include a Bid Security using the form included in Section 9.

Clause 16.2

Bid Security shall be:

- For an amount of **Rs. 1,125,000** /-
- Valid until 28 Days beyond the validity of the Bid
- Issued by an agency acceptable to the Employer using the form for bid security (unconditional guarantee) included in Section 9 Standard Forms.
- Any bond or security issued by ABC Insurance Company Limited is not acceptable.

Clause 17.0

Pre-bid meeting will be held at the office of the Provincial Director (Sabaragamuwa), Road Development Authority, Bandaranayaka Mawatha, Rathnapura. (T.P.No: 045-2222608, Fax No: 045-2222471) at 10.00 a.m. on **01/12/2021** Site visit will be arranged if necessary.

D: SUBMISSION OF BID

Clause 19.2 (a)

The Employer's Address for the purpose of bid submission is -

Chairman, Ministry Procurement Committee C/o Additional Secretary (Engineering), Ministry of Highways, 7th Floor, "Maganeguma Mahamedura", 216, Denzil Kobbekaduwa Mawatha, Battaramulla

Clause 19.2 (b) the name of the Contract is 'Construction of Bridge in Irekanda Road Kosgahahinna, Bridge Linking Ballehela and Pahalagama, Bridge in Gedarawaththa Adawiya Road, Bridge Across Karawila Ganga in Udamaliboda Dikellakanda Road, Bridge at Dehiowita Polwaththa ', UNDER

Contract No: RDA/Sab/Keg/Ruwan/GSP/CECB/27

Clause 20.1

The deadline for submission of bids shall be 14.00 hrs. on 13/12/2021.

E: BID OPENING AND EVALUATION

Add new Clause

Clause 29.6

Bid opening to be done soon after the closing of bids.

To ensure that the bids are not unrealistic, following criteria shall be adopted;

- (a) If the bid value is 11% to 19% less than the engineer's estimate, the Performance bond should be increased by 5%.
- (b) If the bid value is 20% to 29% less than the engineer's estimate, the Performance bond should be increased by 10%.
- (c) If the bid value is 30% or higher percentage less than the engineer's estimate, the bid will be rejected.

Add new Clause

Clause 29.7 State Owned Enterprises Preferences

Considering the role of the State Owned Enterprises (SOE), when such SOE submits a bid for a contract on competitive basis then such SOE will be given a 5 percent preference over all other contractors. This will be considered only when the Financial Evaluation and not in Technical Evaluation.

F: AWARD OF CONTRACT

Clause 34.1

The Standard Form of Performance Security acceptable to the Employer shall be a Bank Guarantee from a reputed Bank operating in Sri Lanka and accepted by the Treasury for issue of Guarantees or CGF. The amount of Performance Security is 5% (Five percent) of the Initial Contract Price subjected to Public Finance Circular no. 03/2020 (i) (paragraph 3.1.V) dated 11.01.2021. The Format of the Performance security shall be strictly in accordance with the specific format given in Standard Forms Section 2. Any bond or security issued by Insurance Company Limited is not acceptable

Clause 36

The Adjudicator proposed by the Employer is a member to be appointed by the Institution of Engineers, Sri Lanka (IESL)

Fees and types of reimbursable expenses to be paid to the Adjudicator shall be on a case-to-case basis and shall be shared equally by the Contractor and the Employer.

CONTRACT DATA

- 1.1 The Employer is the Road Development Authority established by the Act No 73 of 1981.

 Address: Road Development Authority, "Maganeguma Mahamedura", 216, Denzil Kobbekaduwa Mawatha, Battaramulla.
 - a. Name of Representative of the Employer is Provincial Director (Sabaragamuwa), Road Development Authority, Bandaranayaka Mawatha, Rathnapura.
- 1.1 The Engineer for the Contract is Central Engineering Consultancy Bureau (CECB)
 Address: NO- 415, Bauddaloka Mawatha Colombo 7
 Engineer's Representative: Will be notified later
- 1.1 The Work consists of Construction of Bridge in Irekanda Road Kosgahahinna, Bridge Linking Ballehela and Pahalagama, Bridge in Gedarawaththa Adawiya Road, Bridge Across Karawila Ganga in Udamaliboda Dikellakanda Road, Bridge at Dehiowita Polwaththa

The scope of the work is Construction of Bridge in Irekanda Road Kosgahahinna, Bridge Linking Ballehela and Pahalagama, Bridge in Gedarawaththa Adawiya Road, Bridge Across Karawila Ganga in Udamaliboda Dikellakanda Road, Bridge at Dehiowita Polwaththa

The Start Date shall be 14 calendar days from the receipt of the Letter of Acceptance.

8.1 Schedule of other Contractors: Public Utility Agencies

9.1 Schedule of Key Personnel: (Directly involved in the project)

Minimum persons with qualifications and experience to be defined,

a. Technical Project Manager with B.Sc Civil Eng. & 5 years

working experience in similar Nature.

b. Contract Administration Technical Supervisors with 5 years' experience,

Quantity Surveyor with 3 years working experience

- 13.1 The minimum insurance covers shall be:
 - The minimum cover for insurance of the Works, Temporary Works and of Plant and Materials is 110% of the Initial Contract price.
 - The minimum for insurance of other property is Rs. 1 Million per occurrence with the third party, number of occurrences unlimited.

The minimum cover for personal injury or death,

- For the Contractor's workmen is Rs. 400,000/= per event
- Contractor's employees other than workmen is Rs. 550,000/= per event
- For third party and employees of the Employer and other persons engaged by the Employer is Rs. 550,000/= per event

For all the above the number of occurrence shall unlimited.

The insurance cover shall be valid from the Start Date to the end of the Defects Liability Period.

14.1 Information from the Site investigation, if so applicable and available, is shown on the Drawings.

- 17.1 The Intended Completion Date for the whole of Works shall be **210 Days** from the Start Date.
- 21.1 The Site Possession Date shall be within <u>07</u> Calendar days from the date of Letter of Acceptance.
- 27.1 The Contractor shall submit a Programme for the Works within <u>28</u> Calendar days of the Letter of Acceptance.

Contractor shall work only during normal working days unless otherwise agreed with the Engineer or in unusual circumstances where the safety of the public or work is in jeopardy. Holidays declared by the RDA shall be treated as non-working days.

- 27.3 One Month.
- 27.4 2% of the Initial Contract Price in Rupees.
- 35.1 Add with the following,
 The Defects Notification Period is 1 Year.
- 39.2 Engineer may order variations up to a total cumulative value of not exceeding the contingencies provided in the priced BOQ.
- 43.1 Replace the second sentence of Clause 43.1 "The Employer shall pay **56** date of each certificate" with the following.

"The Employer shall pay the Contractor the amounts certified by the Engineer within 28 days of the date of each certificate.

47.1 Contract Price is subject to price adjustment.

Input proportions (Px Values) shall be computed by the contractor by using the ICTAD document for preparing Px values, before end of first month and submit engineer for approval. Only the approved Px values shall be used for calculating Price Adjustments.

Non-adjustable elements shall be:

Bill No.1 – Item 1.1–1.14 Bill No.2 – Item A.1.2, A.1.8, A.1.9, A.2.3, A.2.4 Bill No.3 - Item C.8 Bill No.4 – All Day Work items

Non- adjustable items are Bill no.01, Day works. Lump sum items and provisional sum items.

48.1 The retention from each payment shall be 10% percent of the certified work done.

The limit of retention shall be 5 % of the Initial Contract Price.

49.1 The liquidated damages for the whole of the Works shall be **Rs. 38,000/-** per Day.

The maximum amount of Liquidated Damages for the whole of the works shall be 10% (ten percent) of the Initial Contract Price.

51.1 Replace the Sub-clause 51.1 with the following: -

'The Employer shall make advance payment to the Contractor in an amount equivalent to 20% of the Initial Contract Price less contingencies less Provisional Sums within 14 Days after furnishing of an unconditional guarantee in a form and by a bank acceptable to the Employer or from the

Construction Guarantee Fund. The guarantee shall remain effective until the advance payment has been repaid, but the amount of the guarantee shall be progressively reduced by the amounts repaid by the Contractor. Interest will not be charged on the advance payment.

Advance Payment would be made in two equal instalments. The second Instalment would be paid only after establishing that the first instalment of the advance payment has been used exclusively for mobilization as per Cl. 51.2 and submission and approval of detailed construction programme with network analysis and resource scheduling.

Any bond or security issued by Insurance Company is not acceptable.

52.1 The Performance Security shall be 5% percent of the Initial Contract Price (subjected to Public Finance Circular no. 03/2020 (i) (paragraph 3.1.V)) and shall be issued by a Bank or CGF acceptable to the Employer.

Any bond or security issued by Insurance Company Limited is not acceptable.

- As-Built Drawings shall be submitted to the Engineer within one month after the issuing of Certificate of Completion.

 Add the annexure of additional requirements pertaining to the as built drawings to this sub clause
- The percentage to apply to the value of the work not completed, representing the Employer's additional cost for completing the Works, is 25%
- 63 Clauses 63.2(b), 63.4, 63.5, 63.6 and 63.7 are not applicable.
- Replace the text of Clause 63.3 with the following text: "The total sum paid to the Contractor shall include such amounts, for the work, supplies or services to plus an administrative charge of 10% on the invoiced cost will be paid to the Contractor for Provisional Sum of the Bill 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 AutoCAD drawing file format on CD shall submit for the Engineer.

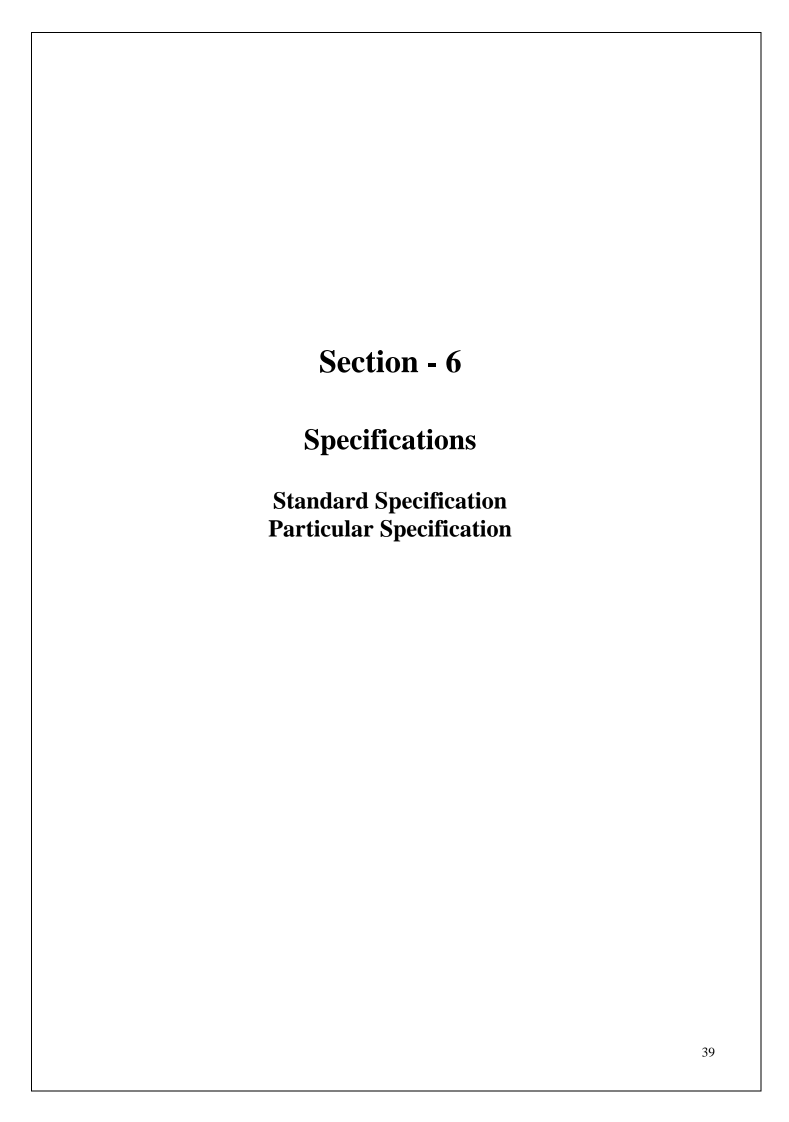
120.2 Construction Requirement

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

- (a) All as-built for projects are required to be on 24" x 36" 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.

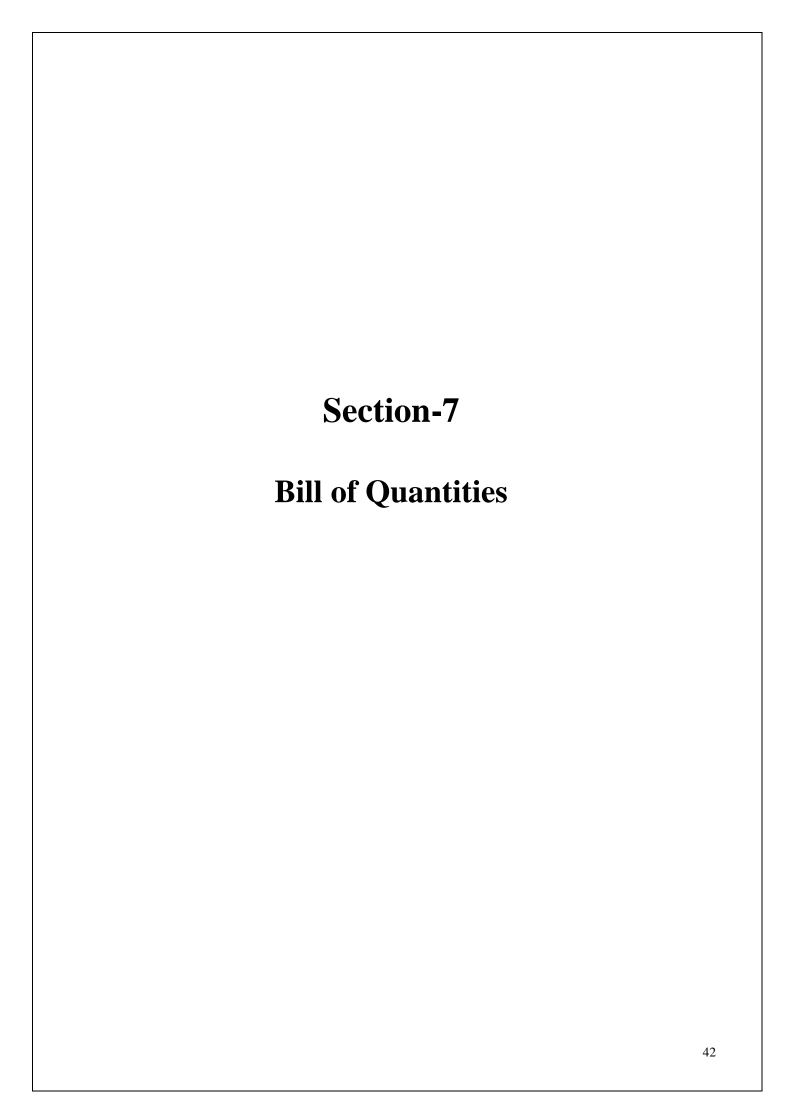
120.3 Measurement & Payments

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.



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	
Authority and published by the Institute of Construction Training and Develo	opment.
The ICTAD Publication No. of this publication is SCA/5. Second Edition Published	d in June 2009
Bidders who are not in possession of this publication can purchase it from the	ICTAD.

PARTICULAR SPECIFICATIONS
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, 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.



BILL OF QUANTITIES

PREAMBLE

- 1. The Bill of Quantities shall be read in conjunction with all other 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 by 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.
 - The provision and maintenance of all staff and labour and their payment, accommodation, transport, fares and other requirements.
 - 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 all 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 manufacturers test certificates.

- xii The protection of mains and services, and cost of repairs in case of damage caused by the Contractor.
- xiii Pumping and dewatering; the protection of excavation faces.
- xiv The provision and maintenance of temporary diversions 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(excluding VAT) levies, first aid, welfare and safety requirements and all other overheads and costs 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 Bill 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 Bill of Quantities for work shall be deemed to have been included in the other prices and rates.
- 6. The Quantities given in the Bill 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.
 - The quantity for each Item of work executed by the Contractor in accordance with the Contract shall be measured net and no allowance will be made for waste, bulking, shrinkage decrease of volume due to compaction or the provision of working space.
- 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. The Units of measurement described in the Bill of Quantities are Metric Units. Abbreviations in the Bill of Quantities are as follows: -

hrs Hours km Kilometre Linear Metre m $m^2 or sqm$ Square Metre Cubic Metre m³ or cum Numbers nos. L.S Lump Sum Provisional Sum P.S Month mth. ltr. Litre Kilogramme

kg. - Kilogramme
mt - Metric Tonne
mm. - Millimetre
wk. - Week

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 Site (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: Self travelling: Actual travel time of and to place of stationing on the

day of the work.

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

Province	Sabaragamuwa	
District	Kegalle	
	Summary Of Bill of Quantit	ies
2. Construction o	f Bridge in Irekanda Road, Kosgahahinna	
3. Construction o	f Bridge Linking Ballehela and Pahalagama	
4. Bridge in Geda	rawaththa Adawiya Road	
G	Karawila Ganga in Udamaliboda Dikelanda R	oad
6. Bridge at Dehic	· ·	o u
1. Common Preli	minaries for the whole package	
	Sub Total 01	
2. Construction o	f Bridge in Irekanda Road, Kosgahahinna	
Bill No	Description	Amount
Bill No 1	Preliminary & General	
Bill No 2	Site Clearing	
Bill No 3	Construction of Approch Road	
Bill No 4	Construction of Bridge Sub-Structure	
Bill No 5	Construction of Bridge Super-Structure	
Bill No 6	Miscellaneous	-
Bill No 7	Day Works	
	Sub Total 02	
3. Construction o	f Bridge Linking Ballehela and Pahalagama	
Bill No 1	Preliminary & General	
Bill No 2	Site Clearing	
Bill No 3	Construction of Approch Road	
Bill No 4	Construction of Bridge Sub-Structure	
Bill No 5	Construction of Bridge Super-Structure	
Bill No 6	Miscellaneous	-
Bill No 7	Day Works	
	Sub Total 03	
4. Bridge in Geda	rawaththa Adawiya Road	
Bill No 1	Preliminary & General	
Bill No 2	Site Clearing	
Bill No 3	Construction of Approch Road	
Bill No 4	Construction of Bridge Sub-Structure	
Bill No 5	Construction of Bridge Super-Structure	
Bill No 6	Miscellaneous	

Bill No 7

Day Works **Sub Total 04**

5. Bridge across	Karawila Ganga in Udamaliboda Dikelanda Road	
Bill No 1	Preliminary & General	
Bill No 2	Site Clearing	
Bill No 3	Construction of Approch Road	
Bill No 4	Construction of Bridge Sub-Structure	
Bill No 5	Construction of Bridge Super-Structure	
Bill No 6	Miscellaneous	-
Bill No 7	Day Works	
	Sub Total 05	
6. Bridge at Dehi	owita Polwatta	
Bill No 1	Preliminary & General	
Bill No 2	Site Clearing	
Bill No 3	Construction of Approch Road	
Bill No 4	Construction of Bridge Sub-Structure	
Bill No 5	Construction of Bridge Super-Structure	
Bill No 6	Miscellaneous	=
Bill No 7	Day Works	
	Sub Total 06	
A	Sub Total 07(Sub Total 01+02+03+04+05+06)	
В	Total of Provisional sums	3,522,957.00
С	Sub Total-08 without Provisional sums (A-B)	
D	Discount if any Amount in words	
Е	Sub Total 09 (C-D)	
F	Sub Total 10 with provisional sums (B+E)	
G	Allow for Physical Contingencies 10% (10% of F)	
Н	Allow for Price Contingencies 5% (5% of F)	
I	Bid Price (F+G+H) without VAT	

Amount in words:	
Name of the Bidder:	
Signature :	
Rubber Stamp:	Date:

${\bf 1.}\ Common\ Preliminaries\ for\ the\ whole\ package$

ITEM NO	DESCRIPTION UNIT QTY		QTY	RATE	AMOUNT RS. Cts.			
BILL	NO - 01 PRELIMINARY AND GENERAL							
1.2	Provide all necessary Insurances	LS	Item	Allow				
1.3	Provide all necessary Bonds, Securities	LS	Item	Allow				
SUB TOTAL -01 Preliminaries Common for the Package								

2. Cons	truction	of Bridge	in Irekanda Road, Kosgahahinna				
ITEM NO	RATE NO	PAY ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT RS. Cts.
BILL NO) - 01 PRE	LIMINARY	AND GENERAL				
1.1	LS1	P-001	Allow for Mobilization and Demobilization of Contractors facilities, plant and equipment	LS	Item	Allow	
1.4	LS4	P-002	Allow sum for Environmental monitoring and mitigation work	LS	Item	Allow	
1.5	LS5	302(10)	Allow sum for Construction of necessary cofferdams, shoring and bracing and their subsequent removal	PS	Item	Allow	79,000.00
1.6	LS6	302(11)	Allow sum for Dewatering	PS	Item	Allow	25,000.00
1.8	PS2	103(2)	Allow sum for temporary road diversion & maintenance	PS	Item	Allow	28,200.00
1.9	PS3	118(1)	Provide & maintain Project Name Board (2 m x 1.0m)	PS	Item	Allow	21,960.00
1.12	PS6	P-004	Allow sum for Surveying, Investigation & Design (Preparation of Shop Drawings)	PS	Item	Allow	55,000.00
1.13	PS7	P-004A	Allow sum for Trees Plantation & maintainance	PS	Item	Allow	4,510.00
1.15			Construction of culvert	PS	Item	Allow	200,000.00
SUB TO	TAL BIL	L NO -01 PF	RELIMINARY AND GENERAL				
BILL NO) - 02 SITI	E CLEARIN	IG				
2.1	RA-01	201 (1)	Clearing and grabbing inclusive of removing top soil to an average depth of 0.15m and backfilling/trenches caused by removal of stumps	Sq.m	50.00		
SUB TO	TAL BIL	L NO - 02 SI	TE CLEARING				
BILL NO) - 03 CON	NSTRUCTIO	ON OF APPROCH ROAD			L	
			EARTH WORKS				
3.5	RA-10	P-005	Roadway excavation,hard rock using Chemical	Cu.m	5.00		
3.8	RA-13	304 (2) b	Embankment construction using barrow material Type I materials	Cu.m	18.00		
3.10	RA-14	304(3)	Trimming, levelling and compaction of original ground	Sq.m	50.00		
			CONCRETE SURFACING				
3.22	RA-26	901B(1)	Supply, laying & compacting Grade 30 Concrete layer including Formwork	Cu.m	9.00		
			GUARDSTONE FIXING				
3.25	RA-97	808(5)	Supply & fixing Guardstones	Nos.	18.00		
SUB TO	TAL BIL	L NO -03 C	ONSTRUCTION OF APPROCH ROAD				
BILL NO	O - 04 CO	NSTRUCTI	ON OF BRIDGE SUBSTRUCTURE				
4.A			CONSTRUCTION OF ABUTMENT & WING WALLS				
			FOUNDATION, SUB STRUCTURE & CAPPING BEAM				

ITEM NO	RATE NO	PAY ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT RS. Cts.
4.A.1	RA-29	302(1)	Excavation for structures, soil suitable for backfill	Cu.m.	5.03		
4.A.2	RA-30	302(2)	Excavation for structures, Soft rock	Cu.m	1.00		
4.A.4	RA-32	302(4b)	Excavation for structures, Hard rock (Using Explosive)	Cu.m	0.50		
4.A.5	RA-33	302(5)	Excavation for structures, unsuitable soil	Cu.m	42.68		
4.A.6	RA-34	302(5a)	Excavation for structures, Marshy material	Cu.m	1.00		
4.A.7	RA-35	302(8)	Granular Backfill for Structures	Cu.m	57.49		
			Concrete for Structure				
4.A.11	RA-39	1001(3a)	Concrete grade15(19 mm) as screed in foundation	Cu.m.	5.17		
4.A.12	RA-41	1001 (2)	Concrete of grade 20 (40mm) in abutment , wing wall (Mass Concrete wall)	Cu.m.	32.37		
4.A.14	RA-43	1001 (1)	Concrete of grade 25 (20mm) in abutment , wing wall Base (Mass Concrete)	Cu.m.	11.95		
4.A.16	RA-45	1001 (1)	Concrete of grade 30(19mm) in Foundation base, walls, top slab & wing walls in Box Structures	Cu.m.	27.24		
			Formwork				
4.A.20	RA-49	1008(2)	Rough finish formwork for abutments & Wing walls Base	Sq.m	17.33		
4.A.21	RA-50	1008(2)	Rough finish formwork for Box Structure Base	Sq.m	45.26		
4.A.22	RA-51	1008(1)	Smooth finish formwork for abutment, wing walls, capping beams,ballast wall and curtain wall	Sq.m	91.13		
4.A.23	RA-52	1008(1)	Smooth finish formwork for Box culvert walls, top slab & wing walls	Sq.m	69.30		
			Reinforcement				
4.A.24	RA-53	1002(1)	Fabricating & laying tor steel r/f for abutments, wing walls, capping beams, ballast wall and curtain wall	Tonnes	0.42		
4.A.25	RA-54	1002(1)	Fabricating & laying tor steel r/f for Box Structure & wing walls	Tonnes	3.41		
			Weep holes				
4.A.27	RA-56	706(1)	Forming weep holes using type 400 PVC pipe of internal dia. Not less than 110mm	L.m	7.47		
			Drainage & Backfilling				
4.A.28	RA-57	705(1)	Backfill using aggregate 50~200mm for dry stone lining behind abutment & wing walls	Cu.m	16.91		
4.A.29	RA-58	705(2)	Filter medium using aggregate 37.5mm behind abutment and wing walls	Cu.m	2.89		
4.A.30	RA-59	705(3)	Clay puddle laid under the porous backfill, behind abutment and wing wall	Sq.m	14.94		
4.B			CONSTRUCTION OF PEIRS				

ITEM NO	RATE NO	PAY ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT RS. Cts.
BILL NO	BILL NO - 05 BRIDGE SUPER STRUCTURE CONSTRUCTION						
5.2			Concrete PSC Beam Superstructure				
5.2.2	RA-96	1001 (1)	Class A concrete of grade 25(19mm) in Footwalk	Cu.m	2.43		
			Form work				
5.2.19	RA-80	1008(1b)	Smooth finish form work for deck slab.	Sq.m	16.47		
			Reinforcements				
5.2.20	RA-81	1002(1a)	Fabricating & laying Tor steel reinforcement	Tonnes	0.10		
5.4			Miscellaneous				
5.4.4	RA-90a	1020(1b)	Supplying & fixing 50 mm dia. Type 400 PVC pipes as rain water outlets through deck as per drawing.	L.m	2.06		
5.4.7	RA-97	1303(3)	Painting Bridge hand rail with weather shield Emulsion Paint Two coats	Sq.m.	24.98		
5.4.8	RA-98	1303(4)	Stenciling and Numbering on Bridges	Nos	2.00		
SUB TO	SUB TOTAL BILL NO -05 BRIDGE SUPER STRUCTURE CONSTRUCTION						

2. Construction of Bridge in Irekanda Road, Kosgahahinna

BILL NO	BILL NO - 07 DAY WORKS								
ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT RS. Cts.				
7.1	Labour								
7.1.1	Unskilled labour	Day	5.00						
7.1.2	Semi skilled labour	Day	5.00						
7.1.3	Skilled labour	Day	5.00						
7.1.4	Operators	Day	5.00						
	Total cost of Labour								
7.2	Equipment								
7.2.1	Backhoe loader - 2WD, 0.15 scoop capacity	Hrs	5.00						
7.2.2	Farm Tractor with 3T trailer	Hrs	10.00						
7.2.3	Water Bowser - 6000 ltrs	Hrs	10.00						
7.2.4	Concrete Mixer - 200ltrs (10/7)	Hrs	10.00						
7.2.5	Water pump - 2 inch	Hrs	25.00						
7.2.6	Porker vibrator (Petrol) - 1.8m.hour	Hrs	5.00						
7.2.7	Lorry 3 Ton - 3Ton	Km	50.00						
7.2.8	Plate Compactor - 80kg tamper plates	Hrs	10.00						
7.2.9	Excavator	Hrs	5.00						
	Total cost of Equipment								
7.3	Materials								
7.3.1	Cement - Ordinary	50kg	5.00						
7.3.2	Aggregate for concrete (19mm)	Cu.m.	2.00						
7.3.3	Sand	Cu.m.	2.00						
	Total cost of Material								

Description	Amount (Rs.)
1. Labour	
2. Equipment	
3. Material	
Sub Total	

3. Con	struction	n of Bridg	ge Linking Ballehela and Pahalaga	ma			
ITEM NO	RATE NO	PAY ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT RS. Cts.
BILL N	O - 01 PR	ELIMINA	RY AND GENERAL				
1.1	LS1	P-001	Allow for Mobilization and Demobilization of Contractors facilities,plant and equipment	LS	Item	Allow	
1.4	LS4	P-002	Allow sum for Environmental monitoring and mitigation work	LS	Item	Allow	
1.5	LS5	302(10)	Allow sum for Construction of necessary cofferdams, shoring and bracing and their subsequent removal	PS	Item	Allow	118,000.00
1.6	LS6	302(11)	Allow sum for Dewatering	PS	Item	Allow	37,400.00
1.7	PS1	103(1a)	Allow for traffic safety & control providing, erecting and maintaining barricades, road signs, markings, lights etc. (As per RDA Traffic control manual Part - 11)	PS	Item	Allow	259,200.00
1.8	PS2	103(2)	Allow sum for temporary road diversion & maintenance	PS	Item	Allow	61,100.00
1.9	PS3	118(1)	Provide & maintain Project Name Board (2 m x 1.0m)	PS	Item	Allow	21,960.00
1.11	PS5	P-003	Dismentle the Existing Massonary Structures, Concrete Structures, Steel Structures & Culvert pipes	PS	Item	Allow	28,622.00
1.12	PS6	P-004	Allow sum for Surveying, Investigation & Design (Preparation of Shop Drawings)	PS	Item	Allow	55,000.00
1.13	PS7	P-004A	Allow sum for Trees Plantation & maintainance	PS	Item	Allow	4,510.00
SUB TO	TAL BI	LL NO -01	PRELIMINARY AND GENERAL				
BILL N	O - 02 SI	ΓE CLEAR	ING				
2.1	RA-01	201 (1)	Clearing and grabbing inclusive of removing top soil to an average depth of 0.15m and backfilling/trenches caused by removal of stumps	Sq.m	60.00		
2.2	RA-02	201(2)	Cutting tress girth 301mm to 600 mm	Nos	1.00		
SUB TO	TAL BI	LL NO - 02	SITE CLEARING				
BILL N	O - 03 CC	ONSTRUCT	TION OF APPROCH ROAD			- -	
			EARTH WORKS				
3.1	RA-06	301(1)	Roadway excavation,soil suitable for fill roadway excavation	Cu.m	2.20		
3.2	RA-07	301(1)a	Roadway excavation,soft soil	Cu.m	1.10		
3.5	RA-10	P-005	Roadway excavation,hard rock using Chemical	Cu.m	10.00		
3.7	RA-12	304 (1) b	Embankment construction using material from roadway excavation Type I materials	Cu.m	4.18		
3.8	RA-13	304 (2) b	Embankment construction using barrow material Type I materials	Cu.m	2.57		

ITEM NO	RATE NO	PAY ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT RS. Cts.
3.10	RA-14	304(3)	Trimming, levelling and compaction of original ground	Sq.m	60.00		
			CONCRETE SURFACING				
3.22	RA-26	901B(1)	Supply, laying & compacting Grade 30 Concrete layer including Formwork	Cu.m	9.00		
			GUARDSTONE FIXING				
3.25	RA-97	808(5)	Supply & fixing Guardstones	Nos.	12.00		
SUB TO	TAL BII	LL NO -03	CONSTRUCTION OF APPROCH ROA	D			
BILL N	O - 04 C	ONSTRUC	TION OF BRIDGE SUBSTRUCTURE			·	
4.A			CONSTRUCTION OF ABUTMENT & WING WALLS				
			FOUNDATION, SUB STRUCTURE & CAPPING BEAM				
4.A.1	RA-29	302(1)	Excavation for structures, soil suitable for backfill	Cu.m.	3.39		
4.A.2	RA-30	302(2)	Excavation for structures, Soft rock	Cu.m	1.89		
4.A.4	RA-32	302(4b)	Excavation for structures, Hard rock (Using Explosive)	Cu.m	0.82		
4.A.5	RA-33	302(5)	Excavation for structures, unsuitable soil	Cu.m	46.67		
4.A.6	RA-34	302(5a)	Excavation for structures, Marshy material	Cu.m	1.35		
4.A.7	RA-35	302(8)	Granular Backfill for Structures	Cu.m	56.91		
4.A.8	RA-36	P-005	Supplying geotextile for foundation base as necessary	Sq.m	72.32		
4.A.9	RA-37	P-006	Supplying & compacting ABC for foundation base as necessary	Cu.m	6.04		
4.A.10	RA-38	P-007	Boulder packing for foundation base as necessary	Cu.m	34.23		
			Concrete for Structure				
4.A.11	RA-39	1001(3a)	Concrete grade15(19 mm) as screed in foundation	Cu.m.	7.19		
4.A.12	RA-41	1001 (2)	Concrete of grade 20 (40mm) in abutment , wing wall (Mass Concrete wall)	Cu.m.	78.37		
4.A.14	RA-43	1001 (1)	Concrete of grade 25 (20mm) in abutment, wing wall Base (Mass Concrete)	Cu.m.	28.23		
4.A.17	RA-46	1001 (1)	Concrete of grade25(19mm) in Capping beams,ballast wall and curtain walls in Mass concrete Abutment	Cu.m.	34.12		
			Formwork				
4.A.20	RA-49	1008(2)	Rough finish formwork for abutments & Wing walls Base	Sq.m	26.25		
4.A.22	RA-51	1008(1)	Smooth finish formwork for abutment, wing walls, capping beams,ballast wall and curtain wall	Sq.m	289.50		
			Reinforcement				
4.A.24	RA-53	1002(1)	Fabricating & laying tor steel r/f for abutments, wing walls, capping beams, ballast wall and curtain wall	Tonnes	3.05		

ITEM NO	RATE NO	PAY ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT RS. Cts.
4.A.26	RA-55	1005(8)	Supplying & fixing MS dowels, spliced and droved tailed with wedge at one end 20mm dia, 1m long, boring holes to 0.3m depth in fixing	Nos.	9.00		
			Weep holes				
4.A.27	RA-56	706(1)	Forming weep holes using type 400 PVC pipe of internal dia. Not less than 110mm	L.m	42.00		
			Drainage & Backfilling				
4.A.28	RA-57	705(1)	Backfill using aggregate 50~200mm for dry stone lining behind abutment & wing walls	Cu.m	31.46		
4.A.29	RA-58	705(2)	Filter medium using aggregate 37.5mm behind abutment and wing walls	Cu.m	4.64		
4.A.30	RA-59	705(3)	Clay puddle laid under the porous backfill, behind abutment and wing wall	Sq.m	13.80		
4.B			CONSTRUCTION OF PEIRS				
SUB TO	TAL BI	LL NO -04	CONSTRUCTION OF BRIDGE SUBST	RUCTUR	E		
BILL N	O - 05 BR	RIDGE SUP	PER STRUCTURE CONSTRUCTION				
5.2			Concrete PSC Beam Superstructure				
5.2.2	RA-96	1001 (1)	Class A concrete of grade 25(19mm) in Footwalk	Cu.m	2.94		
			Form work				
5.2.19	RA-80	1008(1b)	Smooth finish form work for deck slab.	Sq.m	19.89		
			Reinforcements				
5.2.20	RA-81	1002(1a)	Fabricating & laying Tor steel reinforcement	Tonnes	0.12		
5.3			Concrete Deck Slab				
			Concrete				
5.3.1	RA-96	1001 (1)	Class A Concrete G25 (19mm) in deck slab & Parapet wall	Cu.m.	16.59		
			Formwork				
5.3.2	RA-61	1008(1)	Smooth finish formwork for sides of deck slab & Parapet wall	Sq.m	41.33		
			Reinforcement				
5.3.3	RA-62	1002 (1)b	Fabricating, laying & tying of tor steel r/f.	Tonnes	1.66		
5.4			Miscellaneous				
5.4.4	RA- 90a	1020(1b)	Supplying & fixing 50 mm dia. Type 400 PVC pipes as rain water outlets through deck as per drawing.	L.m	2.49		
5.4.7	RA-97	1303(3)	Painting Bridge hand rail with weather shield Emulsion Paint Two coats	Sq.m.	30.11		
5.4.8	RA-98	1303(4)	Stenciling and Numbering on Bridges	Nos	2.00		
SUB TO	TAL BI	LL NO -05	BRIDGE SUPER STRUCTURE CONST	RUCTION	V		

3. Construction of Bridge Linking Ballehela and Pahalagama

BILL NO - 07 DAY WORKS

ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT RS. Cts.
7.1	Labour				
7.1.1	Unskilled labour	Day	5.00		
7.1.2	Semi skilled labour	Day	5.00		
7.1.3	Skilled labour	Day	5.00		
7.1.4	Operators	Day	5.00		
	Total cost of Labour				
7.2	Equipment				
7.2.1	Backhoe loader - 2WD, 0.15 scoop capacity	Hrs	5.00		
7.2.2	Farm Tractor with 3T trailer	Hrs	10.00		
7.2.3	Water Bowser - 6000 ltrs	Hrs	10.00		
7.2.4	Concrete Mixer - 200ltrs (10/7)	Hrs	10.00		
7.2.5	Water pump - 2 inch	Hrs	25.00		
7.2.6	Porker vibrator (Petrol) - 1.8m.hour	Hrs	5.00		
7.2.7	Lorry 3 Ton - 3Ton	Km	50.00		
7.2.8	Plate Compactor - 80kg tamper plates	Hrs	10.00		
7.2.9	Excavator	Hrs	5.00		
	Total cost of Equipment				
7.3	Materials				
7.3.1	Cement - Ordinary	50kg	5.00		
7.3.2	Aggregate for concrete (19mm)	Cu.m.	2.00		
7.3.3	Sand	Cu.m.	2.00		
	Total cost of Material				

Description	Amount (Rs.)
1. Labour	
2. Equipment	
3. Material Sub Total	
Sub Toldi	

ITEM NO RATE NO PAY ITEM NO BILL NO - 01 PRELIMITED 1.1 LS1 P-00 1.4 LS4 P-00 1.1 1.5 LS5 302(1) 1.6 LS6 302(1) 1.8 PS2 103(2) 1.9 PS3 118(1) 1.12 PS6 P-00 SUB TOTAL BILL NO - BILL NO - 02 SITE CLE 2.1 RA-01 201 (2) SUB TOTAL BILL NO - BILL NO - 03 CONSTRU 3.5 RA-10 P-00 3.5 RA-10 P-00 3.8 RA-13 304 (2) 3.10 RA-14 304(3)			1		
1.1 LS1 P-00 1.4 LS4 P-00 1.5 LS5 302(1 1.6 LS6 302(1 1.8 PS2 103(2 1.9 PS3 118(1 1.12 PS6 P-00 1.13 PS7 P-004 SUB TOTAL BILL NO - BILL NO - 02 SITE CLE 2.1 RA-01 201(2 SUB TOTAL BILL NO - BILL NO - 03 CONSTRUE 3.5 RA-10 P-00 3.8 RA-13 304 (2		UNIT	QTY	RATE	AMOUNT RS. Cts.
1.4 LS4 P-00: 1.5 LS5 302(1: 1.6 LS6 302(1: 1.8 PS2 103(2: 1.9 PS3 118(1: 1.12 PS6 P-00: 1.13 PS7 P-004 SUB TOTAL BILL NO- BILL NO - 02 SITE CLE 2.1 RA-01 201 (2: SUB TOTAL BILL NO - BILL NO - 03 CONSTRUE 3.5 RA-10 P-00: 3.8 RA-13 304 (2:	NARY AND GENERAL	1			
1.5 LS5 302(1) 1.6 LS6 302(1) 1.8 PS2 103(2) 1.9 PS3 118(1) 1.12 PS6 P-004 SUB TOTAL BILL NO- BILL NO - 02 SITE CLE 2.1 RA-01 201 (2) SUB TOTAL BILL NO - BILL NO - 03 CONSTRU 3.5 RA-10 P-00 3.8 RA-13 304 (2)	Allow for Mobilization and Demobilization of Contractors facilities, plant and equipment	LS	Item	Allow	
1.6 LS6 302(1 1.8 PS2 103(2 1.9 PS3 118(1 1.12 PS6 P-004 1.13 PS7 P-004 SUB TOTAL BILL NO - BILL NO - 02 SITE CLE 2.1 RA-01 201 (2 SUB TOTAL BILL NO - BILL NO - 03 CONSTRU 3.5 RA-10 P-002 3.8 RA-13 304 (2	Allow sum for Environmental monitoring and mitigation work	LS	Item	Allow	
1.8 PS2 103(2 1.9 PS3 118(1 1.12 PS6 P-004 1.13 PS7 P-004 SUB TOTAL BILL NO - BILL NO - 02 SITE CLE 2.1 RA-01 201 (2 SUB TOTAL BILL NO - BILL NO - 03 CONSTRU 3.5 RA-10 P-003 3.8 RA-13 304 (2	Allow sum for Construction of necessary cofferdams, shoring and bracing and their subsequent removal	PS	Item	Allow	256,000.00
1.9 PS3 118(1) 1.12 PS6 P-00-1 1.13 PS7 P-004 SUB TOTAL BILL NO - BILL NO - 02 SITE CLE 2.1 RA-01 201 (2) SUB TOTAL BILL NO - BILL NO - 03 CONSTRUE 3.5 RA-10 P-00. 3.8 RA-13 304 (2)	Allow sum for Dewatering	PS	Item	Allow	112,100.00
1.12 PS6 P-004 1.13 PS7 P-004 SUB TOTAL BILL NO - BILL NO - 02 SITE CLE 2.1 RA-01 201 (2) 2.2 RA-02 201(2) SUB TOTAL BILL NO - BILL NO - 03 CONSTRUE 3.5 RA-10 P-005 3.8 RA-13 304 (2)	Allow sum for temporary road diversion & maintenance	PS	Item	Allow	44,700.00
1.13 PS7 P-004 SUB TOTAL BILL NO - BILL NO - 02 SITE CLE 2.1 RA-01 201 (2) 2.2 RA-02 201(2) SUB TOTAL BILL NO - BILL NO - 03 CONSTRUE 3.5 RA-10 P-002 3.8 RA-13 304 (2)	Provide & maintain Project Name Board (2 m x 1.0m)	PS	Item	Allow	21,960.00
SUB TOTAL BILL NO - BILL NO - 02 SITE CLE 2.1 RA-01 201 (2) 2.2 RA-02 201(2) SUB TOTAL BILL NO - BILL NO - 03 CONSTRU 3.5 RA-10 P-002 3.8 RA-13 304 (2)	Allow sum for Surveying, Investigation & Design (Preparation of Shop Drawings)	PS	Item	Allow	121,000.00
2.1 RA-01 201 (2.2 RA-02 201(2 SUB TOTAL BILL NO- BILL NO - 03 CONSTRU 3.5 RA-10 P-00. 3.8 RA-13 304 (2	Allow sum for Trees Plantation & maintainance	PS	Item	Allow	4,510.00
2.1 RA-01 201 (201 (201 (201 (201 (201 (201 (20	01 PRELIMINARY AND GENERAL				
2.2 RA-02 201(2 SUB TOTAL BILL NO - BILL NO - 03 CONSTRU 3.5 RA-10 P-00. 3.8 RA-13 304 (2	ARING				
3.5 RA-10 P-00. 3.8 RA-13 304 (2	Clearing and grabbing inclusive of removing top soil to an average depth of 0.15m and backfilling/trenches caused by removal of stumps	Sq.m	40.00		
3.5 RA-10 P-00. 3.8 RA-13 304 (2	Cutting tress girth 301mm to 600 mm	Nos	1.00		
3.5 RA-10 P-00. 3.8 RA-13 304 (2	02 SITE CLEARING	1			
3.5 RA-10 P-00: 3.8 RA-13 304 (2				•	
3.8 RA-13 304 (2	EARTH WORKS				
	Poodway average in hard rock using	Cu.m	10.00		
3.10 RA-14 304(3	Embankment construction using	Cu.m	50.00		
	Trimming, levelling and compaction of original ground	Sq.m	40.00		
	CONCRETE SURFACING				
3.22 RA-26 901B(Supply, laying & compacting Grade 30 Concrete layer including Formwork	Cu.m	11.25		
	GUARDSTONE FIXING				
3.25 RA-97 808(5) Supply & fixing Guardstones	Nos.	11.00		
SUB TOTAL BILL NO	03 CONSTRUCTION OF APPROCH ROAL	D	1		

ITEM NO	RATE NO	PAY ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT RS. Cts.
BILL N	O - 04 C	ONSTRUC	TION OF BRIDGE SUBSTRUCTURE				
4.A			CONSTRUCTION OF ABUTMENT & WING WALLS				
			FOUNDATION, SUB STRUCTURE & CAPPING BEAM				
4.A.1	RA-29	302(1)	Excavation for structures, soil suitable for backfill	Cu.m.	2.14		
4.A.2	RA-30	302(2)	Excavation for structures, Soft rock	Cu.m	4.27		
4.A.4	RA-32	302(4b)	Excavation for structures, Hard rock (Using Explosive)	Cu.m	2.14		
4.A.5	RA-33	302(5)	Excavation for structures, unsuitable soil	Cu.m	76.94		
4.A.7	RA-35	302(8)	Granular Backfill for Structures	Cu.m	80.74		
		302(0)	Concrete for Structure				
4.A.11	RA-39	1001(3a)	Concrete grade15(19 mm) asscreed in foundation	Cu.m.	3.21		
4.A.12	RA-41	1001 (2)	Concrete of grade 20 (40mm) in abutment , wing wall (Mass Concrete wall)	Cu.m.	119.86		
4.A.14	RA-43	1001 (1)	Concrete of grade 25 (20mm) in abutment, wing wall Base (Mass Concrete)	Cu.m.	48.03		
4.A.17	RA-46	1001 (1)	Concrete of grade25(19mm) in Capping beams,ballast wall and curtain walls in Mass concrete Abutment	Cu.m.	34.12		
			Formwork				
4.A.20	RA-49	1008(2)	Rough finish formwork for abutments & Wing walls Base	Sq.m	34.93		
4.A.22	RA-51	1008(1)	Smooth finish formwork for abutment, wing walls, capping beams,ballast wall and curtain wall	Sq.m	341.50		
			Reinforcement				
4.A.24	RA-53	1002(1)	Fabricating & laying tor steel r/f for abutments, wing walls, capping beams, ballast wall and curtain wall	Tonnes	3.52		
4.A.26	RA-55	1005(8)	Supplying & fixing MS dowels, spliced and droved tailed with wedge at one end 20mm dia, 1m long, boring holes to 0.3m depth in fixing Weep holes	Nos.	18.00		
4.A.27	RA-56	706(1)	Forming weep holes using type 400 PVC pipe of internal dia. Not less than 110mm	L.m	56.83		
			Drainage & Backfilling				
4.A.28	RA-57	705(1)	Backfill using aggregate 50~200mm for dry stone lining behind abutment & wing walls	Cu.m	53.02		
4.A.29	RA-58	705(2)	Filter medium using aggregate 37.5mm behind abutment and wing walls	Cu.m	6.93		
4.A.30	RA-59	705(3)	Clay puddle laid under the porous backfill, behind abutment and wing wall	Sq.m	13.20		

ITEM NO	RATE NO	PAY ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT RS. Cts.
4.B			CONSTRUCTION OF PEIRS				
			FOUNDATION, SUB STRUCTURE & CAPPING BEAM				
4.B.1	RA-29	302(1)	Excavation for structures, soil suitable for backfill	Cu.m.	0.50		
4.B.2	RA-30	302(2)	Excavation for structures, Soft rock	Cu.m	1.00		
4.B.3	RA-32	302(4b)	Excavation for structures, Hard rock (Using Explosive)	Cu.m	0.50		
4.B.4	RA-33	302(5)	Excavation for structures, unsuitable soil	Cu.m	18.00		
			Concrete for Structure				
4.B.17	RA-44	1001 (1)	Concrete of grade 30(19mm) in Foundation base, Stem, Capping beams and curtain walls	Cu.m.	22.90		
			Formwork				
4.B.8	RA-49	1008(2)	Rough finish formwork for Peir Foundation	Sq.m	10.40		
4.B.9	RA-51	1008(1)	Smooth finish formwork for Peir Stem and curtain wall	Sq.m	35.30		
			Reinforcement				
4.B.10	RA-53	1002(1)	Fabricating & laying tor steel r/f for Base,Stem and curtain wall	Tonnes	3.00		
4.B.11	RA-55	1005(8)	Supplying & fixing MS dowels, spliced and droved tailed with wedge at one end 20mm dia, 1m long, boring holes to 0.3m depth in fixing	Nos.	12.00		
			CONSTRUCTION OF BRIDGE SUBSTR	RUCTURE	2		
	O - 05 BR	RIDGE SUP	ER STRUCTURE CONSTRUCTION		Γ	1 1	
5.2			Concrete PSC Beam Superstructure				
5.2.2	RA-96	1001 (1)	Class A concrete of grade 25(19mm) in Footwalk	Cu.m	5.08		
			Form work				
5.2.19	RA-80	1008(1b)	Smooth finish form work for deck slab.	Sq.m	34.11		
			Reinforcements				
5.2.20	RA-81	1002(1a)	Fabricating & laying Tor steel reinforcement	Tonnes	0.20		
5.3			Concrete Deck Slab				
			Concrete				
5.3.1	RA-96	1001 (1)	Class A Concrete G25 (19mm) in deck	Cum	33.18		
5.3.1	RA-96	1001 (1)	slab & Parapet wall	Cu.m.	33.18		
5.3.1	RA-96	1001 (1)	slab & Parapet wall Formwork	Cu.m.	33.18		
5.3.1	RA-96 RA-61	1001 (1)	slab & Parapet wall Formwork Smooth finish formwork for sides of deck slab & Parapet wall	Cu.m. Sq.m	33.18 82.66		
			slab & Parapet wall Formwork Smooth finish formwork for sides of deck slab & Parapet wall Reinforcement				
5.3.2			slab & Parapet wall Formwork Smooth finish formwork for sides of deck slab & Parapet wall Reinforcement Fabricating, laying & tying of tor steel r/f.				
5.3.2	RA-61	1008(1)	slab & Parapet wall Formwork Smooth finish formwork for sides of deck slab & Parapet wall Reinforcement Fabricating, laying & tying of tor	Sq.m	82.66		

ITEM NO	RATE NO	PAY ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT RS. Cts.	
5.4.7	RA-97	1303(3)	Painting Bridge hand rail with weather shield Emulsion Paint Two coats	Sq.m.	51.44			
5.4.8	RA-98	1303(4)	Stenciling and Numbering on Bridges	Nos	2.00			
SUB TO	SUB TOTAL BILL NO -05 BRIDGE SUPER STRUCTURE CONSTRUCTION							

4. Bridge in Gedarawaththa Adawiya Road **BILL NO - 07 DAY WORKS** ITEM **AMOUNT** UNIT **DESCRIPTION QTY RATE** NO RS. Cts. 7.1 Labour 7.1.1 Unskilled labour 5.00 Day 7.1.2 Semi skilled labour Day 5.00 7.1.3 Skilled labour Day 5.00 7.1.4 Operators 5.00 Day **Total cost of Labour** 7.2 **Equipment** Backhoe loader - 2WD, 0.15 scoop capacity 7.2.1 Hrs 5.00 7.2.2 Farm Tractor with 3T trailer Hrs 10.00 7.2.3 Water Bowser - 6000 ltrs Hrs 10.00 7.2.4 Concrete Mixer - 200ltrs (10/7) Hrs 10.00 7.2.5 Water pump - 2 inch Hrs 25.00 Porker vibrator (Petrol) - 1.8m.hour 7.2.6 Hrs 5.00 7.2.7 Lorry 3 Ton - 3Ton Km 50.00 7.2.8 Plate Compactor - 80kg tamper plates 10.00 Hrs 7.2.9 Excavator 5.00 Hrs **Total cost of Equipment** 7.3 Materials 7.3.1 Cement - Ordinary 50kg 5.00 7.3.2 Aggregate for concrete (19mm) 2.00 Cu.m. 7.3.3 Sand Cu.m. 2.00 **Total cost of Material**

Description	Amount (Rs.)
1. Labour	
2. Equipment	
3. Material	
Sub Total	

5. Bridg	ge across	Karawila	Ganga in Udamaliboda Dikelan	da Road			
ITEM NO	RATE NO	PAY ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT RS. Cts.
BILL NO) - 01 PRE	LIMINARY	AND GENERAL				
1.1	LS1	P-001	Allow for Mobilization and Demobilization of Contractors facilities,plant and equipment	LS	Item	Allow	
1.4	LS4	P-002	Allow sum for Environmental monitoring and mitigation work	LS	Item	Allow	
1.5	LS5	302(10)	Allow sum for Construction of necessary cofferdams, shoring and bracing and their subsequent removal	PS	Item	Allow	313,000.00
1.6	LS6	302(11)	Allow sum for Dewatering	PS	Item	Allow	281,600.00
1.7	PS1	103(1a)	Allow for traffic safety & control providing, erecting and maintaining barricades, road signs, markings, lights etc. (As per RDA Traffic control manual Part - 11)	PS	Item	Allow	345,600.00
1.8	PS2	103(2)	Allow sum for temporary road diversion & maintenance	PS	Item	Allow	63,400.00
1.9	PS3	118(1)	Provide & maintain Project Name Board (2 m x 1.0m)	PS	Item	Allow	21,960.00
1.11	PS5	P-003	Dismentle the Existing Massonary Structures, Concrete Structures, Steel Structures & Culvert pipes	PS	Item	Allow	220,130.00
1.12	PS6	P-004	Allow sum for Surveying, Investigation & Design (Preparation of Shop Drawings)	PS	Item	Allow	88,000.00
1.13	PS7	P-004A	Allow sum for Trees Plantation & maintainance	PS	Item	Allow	4,510.00
			ELIMINARY AND GENERAL				
BILL NO) - 02 SITE	E CLEARING				1 1	
2.1	RA-01	201 (1)	Clearing and grabbing inclusive of removing top soil to an average depth of 0.15m and backfilling/trenches caused by removal of stumps	Sq.m	30.00		
			TE CLEARING				
BILL NO) - 03 CON	STRUCTIO	N OF APPROCH ROAD			 	
			EARTH WORKS Roadway excavation,hard rock using				
3.5	RA-10	P-005	Chemical	Cu.m	12.00		
3.8	RA-13	304 (2) b	Embankment construction using barrow material Type I materials	Cu.m	25.00		
3.10	RA-14	304(3)	Trimming, levelling and compaction of original ground	Sq.m	30.00		
			CONCRETE SURFACING				
3.22	RA-26	901B(1)	Supply, laying & compacting Grade 30 Concrete layer including Formwork	Cu.m	12.00		
			GUARDSTONE FIXING				
3.25	RA-97	808(5)	Supply & fixing Guardstones	Nos.	15.00		-
SUB TO	TAL BILI	L NO -03 CO	NSTRUCTION OF APPROCH ROAL)			

ITEM NO	RATE NO	PAY ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT RS. Cts.
BILL NO) - 04 CO	NSTRUCTIO	ON OF BRIDGE SUBSTRUCTURE				
4.A			CONSTRUCTION OF ABUTMENT & WING WALLS				
			FOUNDATION,SUB STRUCTURE & CAPPING BEAM				
4.A.1	RA-29	302(1)	Excavation for structures, soil suitable for backfill	Cu.m.	73.20		
4.A.2	RA-30	302(2)	Excavation for structures, Soft rock	Cu.m	8.72		
4.A.4	RA-32	302(4b)	Excavation for structures, Hard rock (Using Explosive)	Cu.m	1.74		
4.A.5	RA-33	302(5)	Excavation for structures, unsuitable soil	Cu.m	90.64		
4.A.7	RA-35	302(8)	Granular Backfill for Structures	Cu.m	139.88		
			Concrete for Structure				
4.A.11	RA-39	1001(3a)	Concrete grade15(19 mm) as screed in foundation	Cu.m.	7.62		
4.A.12	RA-41	1001 (2)	Concrete of grade 20 (40mm) in abutment, wing wall (Mass Concrete wall)	Cu.m.	182.62		
4.A.14	RA-43	1001 (1)	Concrete of grade 25 (20mm) in abutment, wing wall Base (Mass Concrete)	Cu.m.	60.84		
4.A.17	RA-46	1001 (1)	Concrete of grade25(19mm) in Capping beams,ballast wall and curtain walls in Mass concrete Abutment	Cu.m.	9.32		
			Formwork				
4.A.20	RA-49	1008(2)	Rough finish formwork for abutments & Wing walls Base	Sq.m	54.12		
4.A.22	RA-51	1008(1)	Smooth finish formwork for abutment, wing walls, capping beams,ballast wall and curtain wall	Sq.m	368.08		
			Reinforcement				
4.A.24	RA-53	1002(1)	Fabricating & laying tor steel r/f for abutments, wing walls, capping beams, ballast wall and curtain wall	Tonnes	3.00		
			Weep holes				
4.A.27	RA-56	706(1)	Forming weep holes using type 400 PVC pipe of internal dia. Not less than 110mm	L.m	65.70		
			Drainage & Backfilling				
4.A.28	RA-57	705(1)	Backfill using aggregate 50~200mm for dry stone lining behind abutment & wing walls	Cu.m	77.48		
4.A.29	RA-58	705(2)	Filter medium using aggregate 37.5mm behind abutment and wing walls	Cu.m	9.32		
4.A.30	RA-59	705(3)	Clay puddle laid under the porous backfill, behind abutment and wing wall	Sq.m	19.20		
4.B			CONSTRUCTION OF PEIRS				
			FOUNDATION,SUB STRUCTURE & CAPPING BEAM				
4.B.1	RA-29	302(1)	Excavation for structures, soil suitable for backfill	Cu.m.	20.58		
4.B.2	RA-30	302(2)	Excavation for structures, Soft rock	Cu.m	2.45		

ITEM NO	RATE NO	PAY ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT RS. Cts.
4.B.3	RA-32	302(4b)	Excavation for structures, Hard rock (Using Explosive)	Cu.m	0.49		
4.B.4	RA-33	302(5)	Excavation for structures, unsuitable soil	Cu.m	25.48		
			Concrete for Structure				
4.B.6	RA-39	1001(3a)	Concrete grade15(19 mm) as screed in foundation	Cu.m.	1.84		
4.B.17	RA-44	1001 (1)	Concrete of grade 30(19mm) in Foundation base,Stem, Capping beams and curtain walls	Cu.m.	46.14		
			Formwork				
4.B.8	RA-49	1008(2)	Rough finish formwork for Peir Foundation	Sq.m	18.90		
4.B.9	RA-51	1008(1)	Smooth finish formwork for Peir Stem and curtain wall	Sq.m	48.74		
			Reinforcement				
4.B.10	RA-53	1002(1)	Fabricating & laying tor steel r/f for Base,Stem and curtain wall	Tonnes	6.46		
SUB TO	TAL BILI	L NO -04 CO	NSTRUCTION OF BRIDGE SUBSTI	RUCTURE			
) - 05 BRI	DGE SUPER	STRUCTURE CONSTRUCTION				
5.1			Steel Composite Super Structure				
5.1.1			Supplying, Transporting, Fabricating, Galvanizing and Erection of Structural Steel bridge super structure inclusive of all type of connections and Corrugated Galvanized Steel deck plate as per detail drawing.	LS	Item	Allow	
			Concrete				
5.1.2	RA-60	1001 (1)b	Class A Concrete G40 (19mm) in deck slab	Cu.m.	28.80		
			Formwork				
5.1.3	RA-61	1008(1)	Smooth finish formwork for sides of deck slab	Sq.m	14.40		
			Reinforcement				
5.1.4	RA-62	1002 (1)b	Fabricating, laying & tying of tor steel r/f.	Tonnes	2.88		
5.2			Concrete PSC Beam Superstructure				
5.2.2	RA-96	1001 (1)	Class A concrete of grade 25(19mm) in Footwalk	Cu.m	10.80		
			Form work				
5.2.19	RA-80	1008(1b)	Smooth finish form work for deck slab.	Sq.m	21.60		
		` ′	Reinforcements				
5.2.20	RA-81	1002(1a)	Fabricating & laying Tor steel reinforcement	Tonnes	0.43		
			Railings				
5.2.22	RA-84	1019(1)	Construction of end pilasters type III with foundation in class A concrete of grade 25(19) Type drawing T/B/106 - Rev 1)	Nos	4.00		
5.4			Miscellaneous				
5.4.4	RA-90a	1020(1b)	Supplying & fixing 50 mm dia. Type 400 PVC pipes as rain water outlets through deck as per drawing.	L.m	16.97		
5.4.8	RA-98	1303(4)	Stenciling and Numbering on Bridges	Nos	2.00		

ITEM NO	RATE NO	PAY ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT RS. Cts.
5.5			Approch Slab Construction				
			Concrete				
5.5.1	RA-93	1001 (1)	Class A concrete of grade 25(19mm) in Approch Slab	Cu.m	14.40		
			Form work				
5.5.2	RA-94	1008(2)	Rough finish formwork for sides of Approch Slab	Sq.m	7.20		
			<u>Reinforcements</u>				
5.5.3	RA-95	1002(1)	Fabricating & laying Tor steel reinforcement	Tonnes	1.16		
SUB TO	SUB TOTAL BILL NO -05 BRIDGE SUPER STRUCTURE CONSTRUCTION						

5. Bridge across Karawila Ganga in Udamaliboda Dikelanda Road

ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT RS. Cts.
7.1	Labour				
7.1.1	Unskilled labour	Day	5.00		
7.1.2	Semi skilled labour	Day	5.00		
7.1.3	Skilled labour	Day	5.00		
7.1.4	Operators	Day	5.00		
	Total cost of Labour				
7.2	Equipment				
7.2.1	Backhoe loader - 2WD, 0.15 scoop capacity	Hrs	5.00		
7.2.2	Farm Tractor with 3T trailer	Hrs	10.00		
7.2.3	Water Bowser - 6000 ltrs	Hrs	10.00		
7.2.4	Concrete Mixer - 200ltrs (10/7)	Hrs	10.00		
7.2.5	Water pump - 2 inch	Hrs	25.00		
7.2.6	Porker vibrator (Petrol) - 1.8m.hour	Hrs	5.00		
7.2.7	Lorry 3 Ton - 3Ton	Km	50.00		
7.2.8	Plate Compactor - 80kg tamper plates	Hrs	10.00		
7.2.9	Excavator	Hrs	5.00		
	Total cost of Equipment				
7.3	Materials				
7.3.1	Cement - Ordinary	50kg	5.00		
7.3.2	Aggregate for concrete (19mm)	Cu.m.	2.00		
7.3.3	Sand	Cu.m.	2.00		
	Total cost of Material				

Description	Amount (Rs.)
1. Labour	
2. Equipment	
3. Material	
Sub Total	

6. Bridge at Dehiowita Polwatta							
ITEM NO	RATE NO	PAY ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT RS. Cts.
BILL N	O - 01 PR	ELIMINAR	Y AND GENERAL				
1.1	LS1	P-001	Allow for Mobilization and Demobilization of Contractors facilities,plant and equipment	LS	Item	Allow	
1.4	LS4	P-002	Allow sum for Environmental monitoring and mitigation work	LS	Item	Allow	
1.5	LS5	302(10)	Allow sum for Construction of necessary cofferdams, shoring and bracing and their subsequent removal	PS	Item	Allow	123,000.00
1.6	LS6	302(11)	Allow sum for Dewatering	PS	Item	Allow	37,400.00
1.7	PS1	103(1a)	Allow for traffic safety & control providing, erecting and maintaining barricades, road signs, markings, lights etc. (As per RDA Traffic control manual Part - 11)	PS	Item	Allow	259,200.00
1.8	PS2	103(2)	Allow sum for temporary road diversion & maintenance	PS	Item	Allow	80,000.00
1.9	PS3	118(1)	Provide & maintain Project Name Board (2 m x 1.0m)	PS	Item	Allow	21,960.00
1.11	PS5	P-003	Dismentle the Existing Massonary Structures, Concrete Structures, Steel Structures & Culvert pipes	PS	Item	Allow	10,955.00
1.12	PS6	P-004	Allow sum for Surveying, Investigation & Design (Preparation of Shop Drawings)	PS	Item	Allow	88,000.00
1.13	PS7	P-004A	Allow sum for Trees Plantation & maintainance	PS	Item	Allow	4,510.00
			RELIMINARY AND GENERAL				
BILL N	O - 02 SIT	E CLEARI	NG			1	
2.1	RA-01	201 (1)	Clearing and grabbing inclusive of removing top soil to an average depth of 0.15m and backfilling/trenches caused by removal of stumps	Sq.m	120.00		
SUB TO	TAL BII	LL NO - 02 S	SITE CLEARING				
BILL N	O - 03 CO	NSTRUCT	ION OF APPROCH ROAD		T	1	
			EARTH WORKS				
3.5	RA-10	P-005	Roadway excavation,hard rock using Chemical	Cu.m	12.00		
3.8	RA-13	304 (2) b	Embankment construction using barrow material Type I materials	Cu.m	50.00		
3.10	RA-14	304(3)	Trimming, levelling and compaction of original ground	Sq.m	120.00		
			CONCRETE SURFACING				
3.22	RA-26	901B(1)	Supply, laying & compacting Grade 30 Concrete layer including Formwork	Cu.m	18.00		

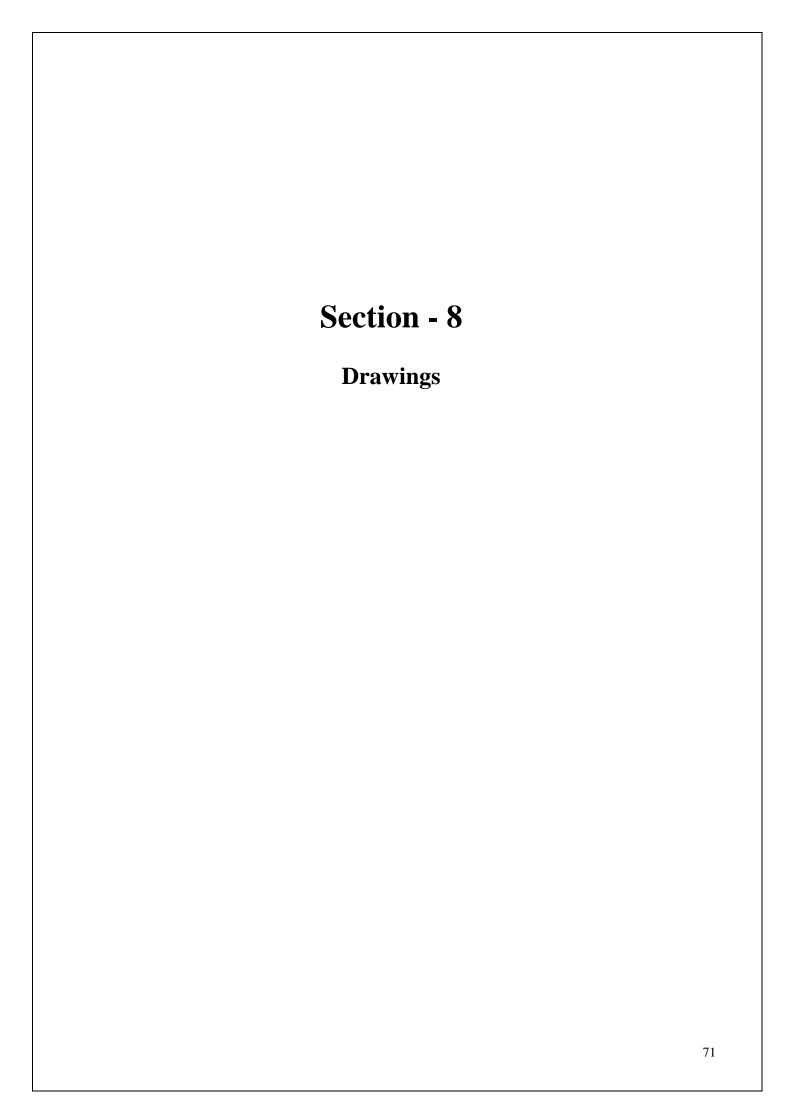
ITEM NO	RATE NO	PAY ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT RS. Cts.
			GUARDSTONE FIXING				
3.25	RA-97	808(5)	Supply & fixing Guardstones	Nos.	12.00		
SUB TO	TAL BII	LL NO -03 C	CONSTRUCTION OF APPROCH ROA	D	•		
BILL N	O - 04 CC	ONSTRUCT	ION OF BRIDGE SUBSTRUCTURE				
4.A			CONSTRUCTION OF ABUTMENT & WING WALLS				
			FOUNDATION, SUB STRUCTURE & CAPPING BEAM				
4.A.1	RA-29	302(1)	Excavation for structures, soil suitable for backfill	Cu.m.	4.42		
4.A.2	RA-30	302(2)	Excavation for structures, Soft rock	Cu.m	0.88		
4.A.4	RA-32	302(4b)	Excavation for structures, Hard rock (Using Explosive)	Cu.m	0.22		
4.A.5	RA-33	302(5)	Excavation for structures, unsuitable soil	Cu.m	36.40		
4.A.6	RA-34	302(5a)	Excavation for structures, Marshy material	Cu.m	2.20		
4.A.7	RA-35	302(8)	Granular Backfill for Structures	Cu.m	43.70		
4.A.8	RA-36	P-005	Supplying geotextile for foundation base as necessary	Sq.m	134.19		
4.A.9	RA-37	P-006	Supplying & compacting ABC for foundation base as necessary	Cu.m	10.72		
4.A.10	RA-38	P-007	Boulder packing for foundation base as necessary	Cu.m	61.20		
			Concrete for Structure				
4.A.11	RA-39	1001(3a)	Concrete grade15(19 mm) as screed in foundation	Cu.m.	10.66		
4.A.12	RA-41	1001 (2)	Concrete of grade 20 (40mm) in abutment, wing wall (Mass Concrete wall)	Cu.m.	44.44		
4.A.14	RA-43	1001 (1)	Concrete of grade 25 (20mm) in abutment , wing wall Base (Mass Concrete)	Cu.m.	16.84		
4.A.17	RA-46	1001 (1)	Concrete of grade25(19mm) in Capping beams,ballast wall and curtain walls in Mass concrete Abutment	Cu.m.	34.12		
			Formwork				
4.A.20	RA-49	1008(2)	Rough finish formwork for abutments & Wing walls Base	Sq.m	22.31		
4.A.22	RA-51	1008(1)	Smooth finish formwork for abutment, wing walls, capping beams,ballast wall and curtain wall	Sq.m	229.98		
			Reinforcement				
4.A.24	RA-53	1002(1)	Fabricating & laying tor steel r/f for abutments, wing walls, capping beams, ballast wall and curtain wall	Tonnes	2.84		
			Weep holes				
4.A.27	RA-56	706(1)	Forming weep holes using type 400 PVC pipe of internal dia. Not less than 110mm	L.m	27.00		

ITEM NO	RATE NO	PAY ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT RS. Cts.
			Drainage & Backfilling				
4.A.28	RA-57	705(1)	Backfill using aggregate 50~200mm for dry stone lining behind abutment & wing walls	Cu.m	19.26		
4.A.29	RA-58	705(2)	Filter medium using aggregate 37.5mm behind abutment and wing walls	Cu.m	3.10		
4.A.30	RA-59	705(3)	Clay puddle laid under the porous backfill, behind abutment and wing wall	Sq.m	13.80		
4.B			CONSTRUCTION OF PEIRS				
SUB TO	TAL BII	LL NO -04 C	CONSTRUCTION OF BRIDGE SUBST	RUCTUR	E		
BILL N	O - 05 BR	IDGE SUPE	ER STRUCTURE CONSTRUCTION				
5.2			Concrete PSC Beam Superstructure				
5.2.2	RA-96	1001 (1)	Class A concrete of grade 25(19mm) in Footwalk	Cu.m	2.94		
			Form work				
5.2.19	RA-80	1008(1b)	Smooth finish form work for deck slab.	Sq.m	19.89		
			Reinforcements				
5.2.20	RA-81	1002(1a)	Fabricating & laying Tor steel reinforcement Concrete Deck Slab	Tonnes	0.12		
5.3			Concrete Deck Stab				
5.3.1	RA-96	1001 (1)	Class A Concrete G25 (19mm) in deck slab & Parapet wall	Cu.m.	16.59		
			Formwork				
5.3.2	RA-61	1008(1)	Smooth finish formwork for sides of deck slab & Parapet wall	Sq.m	41.33		
			Reinforcement				
5.3.3	RA-62	1002 (1)b	Fabricating, laying & tying of tor steel r/f.	Tonnes	1.66		
5.4			Miscellaneous				
5.4.4	RA- 90a	1020(1b)	Supplying & fixing 50 mm dia. Type 400 PVC pipes as rain water outlets through deck as per drawing.	L.m	2.49		
5.4.7	RA-97	1303(3)	Painting Bridge hand rail with weather shield Emulsion Paint Two coats	Sq.m.	30.11		
5.4.8	RA-98	1303(4)	Stenciling and Numbering on Bridges	Nos	2.00		

6. Bridge at Dehiowita Polwatta

BILL NO	- 07 DAY WORKS				
ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT RS. Cts.
7.1	Labour				
7.1.1	Unskilled labour	Day	5.00		
7.1.2	Semi skilled labour	Day	5.00		
7.1.3	Skilled labour	Day	5.00		
7.1.4	Operators	Day	5.00		
	Total cost of Labour				
7.2	Equipment				
7.2.1	Backhoe loader - 2WD, 0.15 scoop capacity	Hrs	5.00		
7.2.2	Farm Tractor with 3T trailer	Hrs	10.00		
7.2.3	Water Bowser - 6000 ltrs	Hrs	10.00		
7.2.4	Concrete Mixer - 200ltrs (10/7)	Hrs	10.00		
7.2.5	Water pump - 2 inch	Hrs	25.00		
7.2.6	Porker vibrator (Petrol) - 1.8m.hour	Hrs	5.00		
7.2.7	Lorry 3 Ton - 3Ton	Km	50.00		
7.2.8	Plate Compactor - 80kg tamper plates	Hrs	10.00		
7.2.9	Excavator	Hrs	5.00		
	Total cost of Equipment				
7.3	Materials				
7.3.1	Cement - Ordinary	50kg	5.00		
7.3.2	Aggregate for concrete (19mm)	Cu.m.	2.00		
7.3.3	Sand	Cu.m.	2.00		
	Total cost of Material				
				Ī	

Description	Amount (Rs.)
1. Labour	
2. Equipment	
3. Material	
Sub Total	



DRAWINGS

Construction of Bridge in Irekanda Road, Kosgahahinna

No.	Description	Drawing No.	Nor. Of
			Drawings
1	Typical Cell Type Bridge	DD/D/CP/RBP/CEL/02	1
2	Typical Mass Concrete Retaining Wall	DD/D/CP/RBP/MR/01	1

Construction of Bridge Linking Ballehela and Pahalagama

	· · · · · · · · · · · · · · · · · · ·						
No.	Description	Drawing No.	Nor. Of				
			Drawings				
1	Typical Mass Concrete Retaining Wall	DD/D/CP/RBP/MR/01	1				
2	Slab Single Span Brigde	DD/D/CP/RBP/MSLB/03	1				

Bridge in Gedarawaththa Adawiya Road

No.	Description	Drawing No.	Nor. Of
	-		Drawings
1	Typical Mass Concrete Retaining Wall	DD/D/CP/RBP/MR/01	1
2	Slab Twin Span Bridge	DD/D/CP/RBP/MSLB/02	1

Bridge across Karawila Ganga in Udamaliboda Dikelanda Road

No.	Description	Drawing No.	Nor. Of
			Drawings
1	Typical Mass Concrete Retaining Wall	DD/D/CP/RBP/MR/01	1
2	Composite Twin Span Bridge	DD/D/CP/RBP/MST/02	1
3	Detail of Deck Section at Abutment	DD/D/CP/RBP/S/DECK/CW 4.0/02	1
	Bracing		
4	Typical Details	DD/D/CP/RBP/TY/01	1
5	Approach Slab	DD/D/CP/RBP/TY/06	1

Bridge at Dehiowita Polwatta

No.	Description	Drawing No.	Nor. Of
			Drawings
1	Typical Mass Concrete Retaining Wall	DD/D/CP/RBP/MR/01	1
2	Slab Single Span Brigde	DD/D/CP/RBP/MSLB/03	1

Section - 9

Standard Bid Forms

- * Bid Security
- * Affidavit for the Current Commitments
- * Bank Letter Granting the Revolving Line of Credit

FORM OF BID SECURITY

[This Guarantee form shall be filled in accordance with the instructions indicated in brackets]
agency's name, and address of issuing branch or office]
Beneficiary: Director General, Road Development Authority, "Maganeguma Mahamedura", 216, Denzil Kobbekaduwa Mawatha, Battaramulla.
Date: [insert (by issuing agency) date]
BID GUARANTEE No.: [insert (by issuing agency) number] We have been informed that
At the request of the Bidder, we
 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 (b) if the Bidder is not successful bidder, upon the earlier of the successful bidder furnishing the performance security, otherwise it will remain in force up to
Signature and the Seal of the Guarantor: Designation
NameNIC NoSignatureNameNIC NoSignature

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

FORM FOR AFFIDAVIT FOR THE CURRENT COMMITMENTS

Director General, Road Development Authority

In accordance with the Clause 4.4 of the Instructions to Bidders, I (We) declare that the outstanding Contract Commitments of (*Name of the Bidder (s)* are as follows. I (We) further declare that all the outstanding contract commitments are listed below.

Specialty	Name of the Contract	Name of the Client	Initial Contract Amount (Rs.)	Outstanding Work (Rs.)	
Highways*					
Bridges*					
Buildings*					
Irrigation*					
#					
Total					
			·		
	Signature of the Bidder				

The folegoing Amdavit having been duty fead over and explained by the to the Affirma	it and ne
having understood the contents of same, signed before me at	[Place], or
this	

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 -The bidders who do not provide all contract commitment shall be treated as non responsive according to the clause 3.3 of ITB

FORM FROM THE BANK FOR GRANTING THE REVOLVING LINE OF CREDIT

[In Letterhead of the bank]

FROM	:					
TO	:	Director General	[
		Road Developme	ent Authority (RD	0A)		
		1st Floor, "Maga	neguma Mahamed	lura",		
		216, Denzil Kob	bekaduwa Mawat	ha,		
		Battaramulla,	Sri Lanka			
case of award Linking Ballehe	to them c la and Pal ikellakanc	of works for the Co halagama, Bridge in la Road, Bridge at I	ontract of Construction Gedarawaththa Ad	ction of Bridge in awiya Road, Br	of Irekanda Road Kosg idge Across Karawila e Project) UNDER (gahahinna, Bridge a Ganga in
Dear Sir,						
•			² bankers of			3 hereby agree
		ng line of		an amoun		Lanka Rupees
•		•			cution of the Civil	
			T	his revolving li	ne of credit will be	e maintained until
the works are	taken o	ver by the RDA.				
Cionatura and		l of the Donks	• • • • • • • • • • • • • • • • • • • •			
Name		l of the Bank:				
Designation						
•		on				
	$\boldsymbol{\mathcal{C}}$					
Witness:						
Name			. NIC No	Sig	nature	
Name			. NIC No	Sign	nature	

Note - Does not provide it strictly according to given Form shall be treated as non responsive Revolving Line of Credit

¹ Name of Beneficiary / Bidder

² Name of Bank

³ Name of Beneficiary / Bidder

Check List for Bidders

	ITB clause	Yes	Reference
Form of Bid			
Completed?	18		
Signed?	18		
No of addendum issued (taken to form of Bid)			
Bid security			
Addressed to the Employer?	16		
Format as required?	16		
Issuing agency as specified?	16		
Amount as required?	16		
Validity 28 days beyond the validity of bid?	16		
Qualification information			
Copy of ICTAD Registration? (Registration No, Grade, Specialty, Expiry Date)	4		
Copy of VAT registration or a letter form Inland Revenue that the Bidder is not VAT registered?	4		
Authentication of for signature (Power of Attorney)?	4		
Certified Copy of Audited Financial Statements for the last five years? (Construction turn over for last five years; Current assets and current liabilities for last year)	4		
A letter from a <u>Bank</u> on the provision of credit facilities?	4		
The Affidavit For The Current Contractual Commitments?	4		
Construction Programme and Cash Flow Chart?	4		
Similar work completed in last 10 years	4		
Major items of construction equipment proposed	4		
Qualification and Experience of key staff	4		
Addendum			
Content of addendum (if any) taken in to account?	10		
Bid package			
All the documents given in ITB clause 12 enclosed in the original and copy?	12		
ITB clause 19 followed before sealing the bid package?	19		