

Dedicated Freight Corridor Corporation of India Ltd.

Detail Engineering Construction Survey of the proposed alignment of the section, preparation of land Plan and Land Acquisition Proposal as per Railway (Amendment) Act, 2008, identification of utilities & preparation of schedule of quantities for construction of Dedicated Freight Corridor from Dhanbad at Km 270.88 to Sonenagar at Km 549.04 (Approx. route length of 278 Kms) on Eastern Dedicated Freight Corridor (KM 00.00 starts from Howrah).

Tender No.HQ/EN/EC/Pre (Works)/DHN-SEB

Dedicated Freight Corridor Corporation of India Ltd.,

5th Floor, Pragati Maidan Metro Station Building Complex, New Delhi – 1, Ph.No. 011 – 23454680 Fax No. 23454682. Detail Engineering Construction Survey of the proposed alignment of the section, preparation of land Plan and Land Acquisition Proposal as per Railway (Amendment) Act, 2008, identification of utilities & preparation of schedule of quantities for construction of Dedicated Freight Corridor from Dhanbad at Km 270.88 to Sonenagar at Km 549.04 (Approx. route length of 278 Kms) on Eastern Dedicated Freight Corridor (KM 00.00 starts from Howrah).

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Bid Document

Dedicated Freight Corridor Corporation of India Ltd.,

5th Floor, Pragati Maidan Metro Station Building Complex, New Delhi – 1, Ph.No. 011 – 23454680 Fax No. 23454682

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Tender No.HQ/EN/EC/Pre (Works)/DHN-SEB

TABLE OF CONTENTS

Section 1. Invitation for Bids (IFB)

Section 2. Instructions to Bidders (ITB) Annexure T1 to T6 & I to V

Section 3. Bid Data Sheet

Section 4. General Conditions of Contract

Section 5. Special Conditions of Contract and specifications

Section 6. Schedule of Quantities

Dedicated Freight Corridor Corporation of India Ltd.,

5th Floor, Pragati Maidan Metro Station Building Complex, New Delhi –1, Ph.No. 011 – 23454680 Fax No. 23454682

To,
The General Manager (Engg. III),
DFCC,
New Delhi.

Ref: Tender No.HQ/EN/EC/Pre (Works)/DHN-SEB

- 2. A sum of Rs. 2,40,000/- (Rupees Two Lakh Forty Thousand only) has been forwarded as Bid Security. The value of the Bid Security shall stand forfeited without prejudice to any other rights or remedies if:
 - i) I/We do not execute the contract agreement within 15 days of receipt of notice from the DFCC Administration that such documents are ready.

OR

- ii) I/We do not commence the work within 10 days after receipt of orders to that effect.
- Until a formal agreement is prepared and executed acceptance of this tender shall constitute a binding contract between us subject to the modifications, as may be mutually agreed to, between us and indicated in the letter of acceptance or my/our offer for the work.

Signature of Tenderer

Contractor's Address

Signature of Witness

Dedicated Freight corridor Corporation of India Limited (A Government of India Undertaking under Ministry of Railways)

5th Floor, Pragati Maidan Metro Station Building Complex, New Delhi – 1, Ph.No. 011 – 23454680 Fax No. 23454682

Section 1.

Invitation for Bids (IFB)

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Dear Sir,		

The General Manager Engg. (III), DFCC, New Delhi for and on behalf of DFCC invites, bids in single stage, from the tendering firms / Detail Engineering Construction Survey of the proposed alignment of the section, preparation of land Plan and Land Acquisition Proposal as per Railway (Amendment) Act, 2008, identification of utilities & preparation of schedule of quantities for construction of Dedicated Freight Corridor from Dhanbad at Km 270.88 to Sonenagar at Km 549.04 (Approx. route length of 278 Kms) on Eastern Dedicated Freight Corridor (KM 00.00 starts from Howrah).

Brief Scope of work for the subject Section is as under :-

- Detailed Engineering construction Survey of the entire stretch for the construction of double line electrified Railway Track as per the indicative alignment shown at Annexure -III.
- II. Stacking of finalized alignment.
- III. Assessment of Land width required to be acquired and preparation of Land Plan for double line construction of Railway track.
- IV. Preparation of Land Acquisition Proposal for notification under Section 20(A) of Railway (Amendment) Act, 2008 for special Railway project.

- V. Manufacturing and Supplying precast M:20 pillars/stones/boundary mattams.
- VI. Finding out Utility services along the proposed alignment and preparation of their plans for shifting and plotting these on the strip map.
- VII. Preparation of Detailed Bill of quantities based on the realistic analysis of rate and quantity for construction of double line electrified railway track.
- VIII. Preparation of Detailed estimate as per railway format for new line construction.
- IX. Preparation of Presentation for the works undertaken and Detail Project Report of the surveyed section.

1. DETAILS OF BID DOCUMENT

- 1.1 **Bidding documents:** Cost of the bid document is Rs. 10,000/- (Ten Thousand only). Bidders should enclose a demand draft / bankers cheque issued by State Bank of India or any other nationalized bank or any scheduled bank of India, in favour of DFCCIL, payable at New Delhi amounting to Rs. 10,000/- towards the cost of Bid document along with their offer, failing which their tender shall be liable to be rejected.
- 1.2 Bids must be accompanied by a Bid Security deposit a sum of Rs.2,40,000/- (Rupees Two Lakh Forty Thousand only) by a crossed Demand Draft/ Bankers cheque issued by State Bank of India or any other nationalized bank or any scheduled bank of India, in favour of DFCCIL, Payable at New Delhi. Bids received without Bid Security shall be summarily rejected.

1.3 Eligible Bidders:

A Bidder may be a natural person, private entity & public sector Undertaking. No Joint Venture or Consortium is permitted. In case of single entity the bidder must submit Power of Attorney authorizing the signatory of the Bid to commit the bidder.

1.4 Submission of bids:

Date and time for submission of offer - From 20.07.2009 to 22.07.2009 [from 20.07.2009 to 21.07.2009 between 10.00 Hrs to 17.00 Hrs and upto 15.00 Hrs on 22.07.2009].

1.5 Venue for submission of bids:- Dedicated Freight Corridor Corporation of India Ltd., 5th Floor, Pragati Maidan Metro Station Building Complex, New Delhi – 1, Ph.No. 011 – 23454680 Fax No. 23454682.

1.6 Time for opening of offer: - 15.30 hrs on 22-07-2009

- 1.7 If the date of opening is declared as holiday then the tender shall be accepted upto 15.00 hrs of the next working day and the same will be opened at 15.30 hrs on the same day i.e, next working day.
- 1.8 **Address for Communication:** Interested Bidders may obtain further information from the address given below.

General Manager (Engg.III), **Dedicated Freight corridor Corporation of India Limited**, 5th Floor, Pragati Maidan Metro Station Building Complex, New Delhi – 1, Ph.No. 011 – 23454680 Fax No. 23454682 **during office hours on any working day.**

2. GENERAL

2.1 Bid document is non-transferable. Bids received from bidders in whose

name Bidding Document has been issued shall only be considered.

2.2 No extension in the Bid Due Date shall be considered on account of delay

in receipt of Bid Document by post.

3. Validity of the Bid:

3.1 The bidders shall keep their offer open for a minimum period of **120 days**

from the date of opening of the bid, extendable further if required by

mutual agreement from time to time. Any contravention of the above

condition shall make the bidder liable for forfeiture of his Bid Security

deposit. The bidders cannot withdraw their offer within the period of

validity / extended validity.

4. TENDERING PROCEDURE.

4.1 Procedure for Submission of Bid

This is a single stage two envelopes / packet system of tendering.

The bid consists of two packets / envelope containing Technical Bid and Price

Bid. Each page of Bid must be signed and sealed by the bidder or its authorized

representative in whose name power of attorney is issued. Bids should be

submitted in one envelope containing two separate envelopes super scribed as

follows:

Envelope / Packet No. 1:- Technical Bid

Envelope/ Packet No. 2:- Price Bid

On the outer envelope containing these two envelopes brief description of the

tender should be clearly written such as:

Tender No.

Name of work

Date & Time of opening of tender

Name & Address of tenderer

4.1.1 Envelope / Packet No. 1 (Technical Bid) should contain following documents

- Forwarding Letter given in the Bid document.
- ii) DD or Bankers Cheque towards the cost of Blank tender document in case of bid document downloaded from internet.
- iii) Bid Security Deposit in the approved form as per para 1.2 above.
- iv) Power of Attorney of authorized person who signed the bid.
- v) Document in support of minimum eligibility criteria as enumerated in paras 6.1 to 6.4.
- vi) General Information of the bidders in Annexure T-1.
- vii) A list of works completed in last three years i.e., Current year and the last three financial years in Annexure T-2 (Ref. para 6.5)
- viii) A list of similar work in hand in the format as in Annexure T-3 (Ref. para 6.6)
- ix) A List of Plant and Machinery in the format as in Annexure T-4 (Ref. para 7.1 to 7.5)
- x) A List of Computers & Software in the format as in Annexure T-5 (Ref. para 7.4)
- xi) List of Key Personnel in the format as in Annexure T-6 (Ref. para 7.6)
- xii) The audited balance sheet & profit and loss account for the previous three years certified by C.A.
- xiii) Notarised Documents in support of information submitted against paras 7.1 to 7.6.

4.1.2 Envelope /Packet No. No. 2 (Price Bid)

This envelope shall contain only price bid.

4.1.3 While opening the technical bid, the envelope marked as Technical Bid shall only be opened. In case, it contains anything other than the technical bid, the offer shall be summarily rejected.

5. Bid opening:

- 5.1 The Employer shall conduct the opening of Technical Proposals in the presence of Bidders' representatives who choose to attend, at the address, date and time specified in the BDS.
- 5.2 The financial Proposals will remain unopened and will be held in custody of the Employer until the time of opening of the Financial Proposals. The date, time, and location of the opening of Financial Proposals will be advised in writing by the Employer to all the bidders who have been determined qualified in technical evaluation.
- 5.3 All other envelopes holding the Technical Proposals shall be opened one at a time, and the following read out and recorded :
 - o the name of the Bidder;
 - o the presence of a Bid Security; and
 - o any other details as the Employer may consider appropriate
- 5.4 Only Technical Proposals read out and recorded at bid opening, shall be considered for evaluation. No Bid shall be rejected at the opening of Technical Proposals except for late bids.
- 5.5 The Employer shall prepare a record of the opening of Technical Proposals that shall include, as a minimum: the name of the Bidder and the presence or absence of a Bid Security. The Bidders' representatives who are present shall be requested to sign the record. The omission of a Bidder's signature on the record shall not invalidate the contents and effect of the record.
- 5.6 At the end of the evaluation of the Technical Proposals, the Employer will invite bidders who have submitted substantially responsive Technical Proposals and who have been determined as being qualified for award to attend the opening of the Financial Proposals. The date, time, and location of the opening of Financial Proposals will be advised in writing by the Employer. Bidders shall be given reasonable notice of the opening of Financial Proposals.
- 5.7 The Employer shall conduct the opening of Financial Proposals of all Bidders who submitted substantially responsive Technical Proposals and who have been determined qualified as a result of technical evaluation, in the presence of Bidders` representatives who choose to attend at the address, date and time specified by the Employer. The Bidder's representatives who are present shall be requested to sign a register evidencing their attendance.
- 5.8 All envelopes containing Financial Proposals shall be opened one at a time and the following read out and recorded :

- o the name of the Bidder
- o the Bid Price(s), including any discounts
- o any other details as the Employer may consider appropriate
- 5.9 Only Financial Proposals, discounts, read out and recorded during the opening of Financial Proposals shall be considered for evaluation. No Bid shall be rejected at the opening of Financial Proposals.
- 5.10 The Employer shall prepare a record of the opening of Financial Proposals that shall include, as a minimum: the name of the Bidder, the Bid Price (per contract if applicable), any discounts. The Bidders' representatives who are present shall be requested to sign the record. The omission of a Bidder's signature on the record shall not invalidate the contents and effect of the record.
- 6. Minimum eligibility criteria for the work is an under:
 - 6.1 The bidder should have completed at least 110 km Final Location Survey or Detailed Engineering Construction Survey for Railway projects/Highway projects in one single contract in the last three financial years (i.e. current financial year and three previous financial years) i.e. financial years 2006-2007, 2007-2008, 2008-2009 & 2009-2010 (upto date of opening of tender).
 - Construction Survey for Railway projects/Highway projects and should have completed at least one similar single work involving Detailed Engineering Construction Survey for a minimum value of Rs. 60 lakhs in the last three financial years (i.e. current financial year and three previous financial years) i.e. financial years 2006-2007, 2007-2008, 2008-2009 & 2009-2010 (upto date of opening of tender).
 - 6.3 The bidder should have experience in Preparation of Land Plan and making of necessary Land Acquisition Proposals for notification under various sections of Indian Land Acquisition Act of 1894 with latest amendments or Railway (Amendment) Act, 2008 and should

have completed at least one similar single work **involving preparation of** Land Plan and Land Acquisition Proposal for a minimum value of Rs. 23 lakhs in the last three financial years (i.e. current financial year and three previous financial years) i.e. financial years 2006-2007, 2007-2008, 2008-2009 & 2009-2010 (upto date of opening of tender).

- 6.4 The total contract amount received by the bidder during the last three financial years and in the current financial i.e. financial years 2006-2007, 2007-2008, 2008-2009 & 2009-2010 (upto date of opening of tender) should be minimum of 150% of advertised tender value of the work i.e. Rs. **360 Lakhs**.
- 6.5 The bidders must submit the list of similar works completed in the last three financial years giving description of work, organization for whom executed, approximate value of the contract at the time of award, date of award, date of scheduled completion of work, date of actual completion of the work and final value of the contract. This information should be given in the format placed at Annexure- T-2.
- 6.6 The bidders must submit the list of similar works on hand indicating description of work, contract value, approximate value of balance work to be done and the date of award. The information should be submitted in the proforma placed at Annexure-T-3.
- 6.7 Tenders must submit the audited financial statements/ documents/certificates in support of information submitted against para 6.4 failing which his/ their offer may be rejected without any correspondence with the tenderers at the sole discretion of DFCC.
- 6.8 Tenderer must submit the documents/ certificates of the completed works from State/ Central Govt. Organizations / PSUs in support of information submitted against para 6.1, 6.2 & 6.3. The certificates from private

individuals for whom such works are executed/being executed shall not be accepted.

7. Plants & Machinery and List of Personnel/Organization available on hand and proposed to be engaged.

- 7.1 The bidder should submit list of plants and machinery available in hand and proposed to be inducted (own and hired to be given separately) for the subject work.
- 7.2 The bidder should own at least six Total Stations & One DGPS in his possession. The said information should be given in the format given at Annexure T 4.
- 7.3 The bidder should own at least two Auto Level . The said information should be given in the format given at Annexure T 4.
- 7.4 The bidder should own necessary data processing licensed software preferably Mx Rail/Road and/or Auto Cad 3D Civil for generation of L-Section & C -Sections.
 - The said information should be given in the format given at Annexure T-5.
- 7.5 The bidder should submit list of field & laboratory equipment available with them along with Make and Year of purchase. The said information should be given in the format given at Annexure T 4.
- 7.6 The bidder should have at least four civil engineers who are having minimum 10 years experience in the field of field survey for Railway/Highway/Pipeline. The bidders should attached Bio data for proposed key personnel to be deployed for this work shall be submitted along with the bid document. The said information should be given in the

- format given at Annexure T-6. Attested Photocopies of Certificates as well as certificates of experience should be submitted along with CV.
- 7.7 The firm should submit the documents along with the offer in Support of the information submitted against para 7.1 to 7.6 in the form of an Affidavit on Stamp Paper of Rs. 10/- duly attested by Notary / Magistrate.
- **Disqualification**: Even though the bidder may be qualifying the above criteria as per the records submitted by him, he shall be disqualified if he is found to have made misleading or false representation in the forms, statements and attachments submitted against the proof of eligibility or qualifying requirements. A declaration to the above effect in the form of an affidavit on stamp paper of Rs. 10/- duly attested by notary/Magistrate should be submitted along with the offer.

9.0 Evaluation of Bid

- 9.1 The Bids will be evaluated by the employer based on the contents of the Bid. Technical proposal will be evaluated based on the minimum eligibility criteria as detailed in para 6 above. The Bid whose technical proposal are not fulfilling the minimum eligibility criteria shall be declared as non-responsive and their financial bid will not be opened.
- 9.2To assist in the examination, evaluation & comparison of the Bids, the Employer may, at its discretion, ask any Bidder for a clarification of its Bid. Any clarification submitted by a Bidder that is not in response to a request by the Employer shall not be considered. The Employer's request for clarification and the response shall be in writing. No change in the prices or substance of the Bid shall be sought, offered, or permitted, except to confirm the correction of arithmetic errors discovered by the Employer in the evaluation of the Financial Proposals.
- 9.3 If a Bidder does not provide clarifications of its bid by the date and time set in the Employer's request for clarification, its bid may be rejected.

10. Time Schedule

The total time for completion of work shall be of **Nine months** from date of issue of Letter of Acceptance by DFCC. Time is the essence of the Contract.

11. Rate

- 11.1 The contractor / bidder must quote a flat single percentage above or below or at par of the total amount of the schedule of tender as given in the bid document. This percentage shall be applicable on each item of the schedule in consideration, uniformly.
- 11.2 Tenderers are required to give unconditional offers. A conditional offer is liable to be rejected.

12. Bid Security is liable to be forfeited in case of the following:

- 12.1. On revocation of tender due to increase in rates by the firm after opening of tenders but during the validity of the tender.
- 12.2. On refusal to accept the work order after issue of Letter of Acceptance of the offer by DFCCIL.
- 12.3. If the work is not commenced on the stipulated date of start of the work awarded to the contractor.

(S.K.Pathak)

General Manager(Engg.III)

For and on behalf of DFCC

Section 2

1 Instructions to Tenders / Bidders (ITB)

- 1.0 Site visit: The Bidders are advised to visit and examine the Site of Works and its surroundings and obtain for itself on its own responsibility all information that may be necessary for preparing the bid and entering into a contract. The costs of visiting the Site shall be at the Bidder's own expense.
- 2.0 Cost of Bidding: The Bidder shall bear all costs associated with the preparation and submission of its Bid, and the Employer shall not be responsible or liable for these costs, regardless of the conduct or outcome of the bidding process.
- **3.0** Language of Bid: The Bid, as well as all correspondence and documents relating to the bid exchanged by the Bidder and the Employer, shall be written in English..
- **4.0 Currencies of Bid and Payment: -** The bidder shall quote the unit rates and the prices entirely in the Indian Rupees.
- **5.0 Period of Validity of Bids**:- Bids shall be valid for a minimum period of 120 days from the date of opening of the tender. A bid valid for a shorter period shall be rejected by the Employer as non responsive.
- **6.0 Format and Signing of Bid:-** . Bid document shall be signed by a person duly authorized to sign on behalf of the Bidder. Any interlineations, erasures, or overwriting shall be valid only if they are signed or initialed by the person signing the bid.

- 7.0 Deadline for Submission of Bids: Bids must be received by the Employer at the address and no later than the date and time indicated in the Bid document.
- **8.0** Late Bids: The Employer shall not consider any bid received after the deadline for submission of bids. Any bid received by the Employer after the deadline for submission of bids shall be declared late and rejected.
- 9.0 Signing of Contract: The successful bidder, whose tender has been accepted by the competent authority of DFCC, will be informed by the Employer through a Letter of Acceptance. In response the successful bidder should sign the Contract Agreement (Annexure II) within fifteen days of receipt of notice from DFCC that such documents are ready.
- 10.0 Corrupt Practices: The Employer requires that bidders, suppliers, and contractors observe the highest standard of ethics during the execution of such contracts.
- 11.0 Security deposit: The security deposit will be equal to 5% of the value of the contract. The Bid Security of the successful bidder will be converted into initial security deposit. Balance Security deposit shall be deducted at the rate of 10% from each of the running bill of the contractor till the realization of full amount of security deposit as per contract.

12.0 Performance Security:

a. Within fifteen days of issue of letter of acceptance from the Employer/ engineer, the successful tenderer shall furnish to Employer/ engineer a performance guarantee in the form of irrevocable bank guarantee amounting to 5% of original

- **contract value** from any scheduled banks of India in the Proforma attached at **Annexure-I.**
- b. No payment under the contract will be made to the firm without receipt of performance guarantee from the firm.
- c. Failure to furnish the require performance guarantee shall be a ground for annulment of the contract and forfeiture of Bid Security.
- d. In case of termination of contract on account of failure of the contractor performance guarantee shall be encashed.
- e. In case the firm/ contractor fails to extend the validity of performance guarantee as desired by the Employer then the Employer may encash the performance guarantee of the firm/ contractor.
- f. Release of performance guarantee:-The performance guarantee shall be released to the firm only after the physical completion of the work based on the Completion Certificate issued by Competent Authority stating that contractor has completed the work in all respect satisfactorily.
- 13.0 Price variation clause is not applicable for this contract

Section 3: Bid Data Sheet

This section consists of provisions that are specific to the bid and supplement the information or requirements included in Section I & 2 –IFB & ITB.

1	Bid number:
	Tender No.HQ/EN/EC/Pre (Works)/DHN-SEB Date 28.5.2009
2	The Employer : Dedicated Freight Corridor Corporation of India Limited.
	NEW DELHI
3	Name of work :
	Detail Engineering Construction Survey of the proposed alignment of
	the section, preparation of land Plan and Land Acquisition Proposal as
	per Railway (Amendment) Act, 2008, identification of utilities &
	preparation of schedule of quantities for construction of Dedicated
	Freight Corridor from Dhanbad at Km 270.88 to Sonenagar at Km
	549.04 (Approx. route length of 278 Kms) on Eastern Dedicated Freight
	Corridor (KM 00.00 starts from Howrah).
4	The Bidder should submit along with the bid, a bid security for
	Rs. 2,40,,000/- (Rupees Two Lakh Forty Thousand only)
5	TYPE of TENDER: Open Tender Two packet system.
6	The bid validity period shall be 120 (One Hundred Twenty) days.
7	The Bid Document can be downloaded from the website http://www.dfccil.org
	w.e.f. 5.6.2009 or the bid document can be bought through Demand Draft
	or Bankers Cheque of Rs 10000/- in favour of DFCCIL payable at New
	Delhi, from the address given below on or after 5.6.2009.

8	Date upto which clarification can be asked in writing – 25.6.2009		
9	For bid submission purposes only, the Employer's address is:		
	General Manager (Engg.III),		
	Floor/Room No. : 5 th Floor, Pragati Maidan Metro Station Building		
	Complex		
	Street Address :		
	City : Delhi		
	Pin Code : 110002.		
	Country : Indian Republic		
	Tel. No. 011-23454680 Fax. (011) 2345 4682		
	Time & Date of submission of Bid: From 20.07.2009 to 21.07.2009 between		
	10.00 Hrs to 17.00 Hrs and upto 15.00 Hrs		
10	on 22.07.2009].		
10	The bid opening shall take place at:		
	Dedicated Freight Corridor Corporation of India Limited,		
	Floor/Room No. :5 th Floor, Pragati Maidan Metro Station Building		
	Complex Street Address		
	Street Address		
	City : Delhi		
	Pin Code : 110002.		
	Country : Indian Republic		
	Tel. No. 011-23454680 Fax. (011) 2345 4682		
	Time & Date of Opening of Bid: 1530 Hrs. on 22.07.2009		
11	Penalty Clauses : Detailed in Paras : 17 & 18 of GCC Section 4		
12	Performance Guarantee : Detailed in para 21 of GCC Section 4		
13.	Security Deposit : Detailed in para 3 of GCC Section 4		
14.	Completion Period : Nine Months		

Section – 4

GENERAL CONDITIONS OF CONTRACT

1.0 GENERAL CONDITIONS OF CONTRACT will form an integral part of the Bid and contract, which is enclosed along with the tender documents. In case of any deviation between conditions of contract and any other special condition & specifications of contract of this tender document, the special condition & specifications of contract of this tender document shall prevail. The tenders must give a certificate along with their offer that they have thoroughly read, understood and accepted the conditions/special conditions & specifications of contract as well as other conditions of tender etc.

2.0 **DEFINITIONS**

- 2.1 Unless excluded by or repugnant to the context:
- i. The expression Employer /DFCC as used in the tender papers shall mean the Dedicated Fright corridor Corporation of India Ltd.
- ii. The expression Corporation as used in the tender paper means

 Dedicated Fright corridor Corporation of India Ltd.
- iii. The expression "Department" as used in the tender papers shall mean Dedicated Fright corridor Corporation of India Ltd.
- iv. "Drawing" shall be mean the drawings referred to in specifications and any modifications of such drawings approved in writing by engineers and such other drawings as may from time to time be furnished or approved in writing by the Engineer In Charge.
- v. Engineer/ "Engineer-in-charge" of the work shall mean the 'Representative' appointed by DFCC.

- vi. The "Site" shall mean the lands and / or other places in or through which the work is to be executed under the contract including any other lands or place used for the purpose of contract.
- vii. Part(s) thereof as the case may be and shall include all extra or additional, altered or substituted works as required for performance of the contract.
- viii. The "Contract" shall mean The agreement entered into between the DFCC and the contractor as recorded in the contract form signed by the parties include all attachment the notice of tender, the sealed quotation and the tender documents including the tender and acceptance thereof together with the documents referred to therein, and the accepted conditions with annexure mentioned therein including any special conditions, specifications, designs, drawings, price schedule / bill of quantities and schedule of rates. All these documents taken together shall be deemed to form one contract and shall be complementary to one another. Contract is deed of contract together with its entire accompaniment and those later incorporated in it by internal consent.
 - ix. The "Contractor/" shall mean the individual or firm or company whether incorporated or not, undertaking the work and shall include legal representative of such an individual or persons comprising such firms or company as the case may be and permitted, assigns of such individual or firm or company.
 - **x.** The "Contract sum" / "Contract price" shall mean the sum for which the tender is accepted.
 - **xi.** The "Contract time" means period specified in the tender document for entire execution of contracted works from the date of notification of award including monsoon period.
- **xii.** A "Day" shall mean a day of 24 hours from midnight to midnight irrespective of the number of hours worked in that day.
- **xiii.** A "month" shall mean a calendar month.

- **xiv.** A "week" shall mean seven consecutive days without regard to the number of hours worked in any day in that week.
- xv. "Excepted Risks" are risks due to riots (otherwise than among contractor's employees) and civil commotion (in so far as both these are un-insurable) was (whether declared or not), invasion, act of foreign enemies, hostilities, civil war, rebellion, revolution, insurrection, military or usurped power, any acts of God, such as earthquake, lightening and un-precedent floods over which the contractor has no control.
- **xvi.** "Temporary works" shall mean all temporary works of every kind required in or about the execution completion or maintenance of the works.
- **xvii.** "Urgent works" shall mean any measures, which in the opinion of the Engineer, become necessary during the progress of the works to obviate any risk or accident or failure or which become necessary for security of the work or the persons working, thereon.
- **xviii.** Where the context so requires, word imparting the singular number only also include the plural number of vice-versa.

3.0 **SECURITY DEPOSIT**

- 3.1 The security deposit will be equal to **5%** of the value of the contract. The Bid Security of the successful bidder will be converted into initial security deposit. Balance Security deposit shall be deducted at the rate of **10%** from each of the running bill of the contractor till the realization of full amount of security deposit as per contract.
- 3.2 The security deposit shall be returned to the contractor without any interest when the contractor ceases to be under any obligations under the contract i.e. after completion of 120 days of the satisfactory completion of the work.

4.0 <u>SUPERVISION AND SUPERINTENDENCE</u>

4.1 CONTRACTOR'S SUPERVISION: The Contractor shall supervise & direct the works efficiently & with his best skill & attention. He shall be solely responsible for means, methods, techniques, procedures & sequences of construction. The Contractor shall coordinate all parts of the work and shall be responsible to see that the finished work complies fully with the contract documents, & such instructions & variation orders as the Engineer may issue during the progress of the works.

5.0 ENGINEERS AND ENGINEER'S REPRESENTATIVES

- a) Engineers or Engineer's Representative Duties and Authority will in principle comprise the following:
 - i) Supervision of day to day work including quality and quantity.
 - ii) To hold site review meeting and review the Contractor's Programme of Work.
 - iii) Approving contractor's design of enabling works.
 - iv) To inspect the record of Contractor's personnel and equipment
 - v) Certification, determination, instruction, opinion or evaluation of disputes
 - vi) Superintendence of work as directed by the Engineer from time to time till final Bill is paid, Defect Liability period is over.
 - vii) To instruct the Contractor to remove unsuitable personnel form site of work.
 - viii) To submit recommendations to the Employer with reference to proposals of additional work and/or variations after obtaining the details from the Contractor.

- ix) To submit recommendations to the Employer with reference to request for extension of time received from the Contractor.
- x) Certification of Contractor's Interim Payment and Final Payment applications.
- b) Any proposal, inspection, examination, testing, consent, approval or similar act by the Engineer (including absence of disapproval) shall not relieve the Contractor from any responsibility including responsibility for his errors, omissions and discrepancies.
- c) For the purpose of the instant bid engineers and engineer's representative shall be nominated by the DFCC officials.

6.0 EMPLOYER'S/ENGINEER'S INSPECTION OF WORK

- a) The Employer and the Engineer shall at all reasonable times have full access to all parts of the Site and be entitled to inspect, examine, measure and workmanship, and to check the progress of work.
- b) The Contractor shall give the Engineer full opportunity to carry out these activities including providing access, facilities, permissions and safety equipments. No such activity/inspection shall relieve the Contractor from any obligation or responsibility.

7.0 REPRESENTATION OF WORK

a. Unless the Contractor's Representative is named in the Contract, the Contractor shall, within 14 days of Notice to Proceed, submit to the Engineer for consent the name and particulars of the person the Contractor proposes to appoint. The Contractor shall not revoke the appointment of the Contractor's Representative without the prior consent of the Engineer. The Contractor's Representative so nominated shall have full authority to act on behalf of the Contractor The Contractor's Representative shall give his whole time to directing execution of the Works. The Contractor's Representative shall receive (on behalf of the Contractor) all notices, instructions, consents, approvals, certificates. Determinations and other communications under the Contract. Whenever the Contractor's Representative is to be absent from the Site, a suitable replacement person shall be appointed, with prior consent of Engineer.

- b. Failure on part of the Contractor to comply with these provisions shall constitute a breach.
- c. The Contractor's Representative may delegate any of his powers, functions and authorities to any competent person, and may at any time revoke any such delegation. Any such delegation or revocation shall be in writing and shall not take effect until the Engineer has given prior consent thereto. The Contractor's Representative and such persons shall be fluent in the language of day to day communication and the Contractor shall be bound by and fully liable for the acts or omissions of the Contractor's Representatives or any of his employees and/or delegates, agents or nominees.

8.0 <u>USE OF EXPLOSIVES</u>

8.1 Blasting is not permitted on this work unless under exceptionally unavoidable conditions but subject to Government's Policy /rules/acts on the subject matter and approval of engineer in charge.

9.0 PROTECTION

9.1 The works included in this contract if required to be carried out close to the running tracks and public utilities, therefore, safety of running trains and the public is paramount. Therefore, all activities undertaken by the Contractor / his Sub-contractors shall ensure safety at all times. The contractor shall comply with the instructions issued by the Railway / Engineer / Employer from time to time to ensure safe running of trains while carrying out works. The rates quoted by the Contractor shall be deemed to include all expenditure incurred in compliance with the same.

10.0 WORKMEN

10.1 The contractor shall at all times enforce strict discipline and good order among his employees and shall not employ on the works any unfit person or anyone not skilled and experienced in the assigned task. The Contractor shall in respect of labour employed by him comply with or cause to be complied with the provisions of various labour law and rules and regulations as applicable to them in regard to all matters provided therein and shall indemnify the owner in respect of all claims that may be made against the owner for non-compliance thereof by the Contractor. In the event of the contractor committing a default or breach of any provisions of labour laws and rules and regulations, the Contractor shall without prejudice is liable to be prosecuted as per Indian Laws.

11.0 LAWS AND REGULATIONS:

11.1 Governing Law: The contract documents shall be governed by the laws and by-laws of India.

12.0 <u>SAFETY PRECAUTIONS AND EMERGENCIES AND PROTECTION OF ENVIRONMENT</u>

12.1 The contractor shall be solely responsible notwithstanding any stipulations by owner or Engineer for initiating, maintaining and supervising all safety precautions and programmes, in connection with the work and shall comply with all laws, ordinance, code rules, regulations and lawful orders of any public authority having jurisdiction for the safety of persons or property or to protect them from damages, injury or loss during the entire contract period including non-working hours.

13.0 **INCOME TAX**

13.1 Income Tax as per rates applicable/amended under the Income Tax Act of work shall be deducted at source unless the contractor is exempted by Income Tax Authorities.

14.0 SERVICE TAX

14.1 Service Tax as applicable on gross value of each running account bill shall be paid by DFCC as per prevailing law.

15.0 PERMITS, FEES, TAXES & ROYALTIES

15.1 Unless otherwise provided in the contract documents, the contractor shall secure and pay for all permits, Government fees and licenses necessary for the execution and completion of the works. The contractor shall pay all duties including excise duty, sales tax, works contract tax, local taxes, income tax, octroi and other Govt taxes except service tax. The service tax will be paid extra if payable under law on submission of the documentary evidence. The DFCC authorities will not take any responsibility of refund of such taxes/fees. Any violation, in the legal provisions of taxes, duties, permits and fees, carried out by the Contractor and detected subsequently shall be the sole responsibility of the Contractor and his legal heirs.

16.0 STATUTORY INCREASE IN DUTIES, TAXES ETC

- 16.1 All the taxes and duties levied by the State and Central Govt. and by Local Bodies at the prevailing rates applicable on the date of receipt of tender shall be fully borne by the Contractor and shall not be reimbursed to him on any account. The tender shall be inclusive of all taxes levies, octroi etc.
- 16.2 Further **DFCC** shall not honour any claim arising out of any increase in any of the prevailing statutory duties, taxes, levies, octroi, etc. At the time of quoting/bidding contractor should bear the above fact in mind.

17.0 DELAY AND EXTENSION OF CONTRACT PERIOD / LIQUIDATED DAMAGES

- 17.1 The time allowed for execution and completion of the works or part of the works as specified in the contract, shall be essence of the contract.
- 17.2 As soon as it becomes apparent to the Firm/Contractor, that the work and / or portions thereof (required to be completed earlier), cannot be completed within the period(s) stipulated in the contract, or the extended periods granted, he shall forthwith inform the Engineer and advise him of the reasons for the delay, as also the extra time required to complete the work and / or portions of work, together with justification thereof. In all such cases, whether the delay is attributable to the Firm/Contractor or not, the Firm/Contractor shall be bound to apply for extension well within the period of completion / extended period of completion of the whole works and / or portions thereof.
- 17.3 Extension due to modifications:-If any modifications are ordered by the Engineer or site conditions actually encountered are such, that in the opinion of the Engineer the magnitude of the work has increased materially, then such extension of the stipulated date of completion may be granted, as shall appear to the Engineer to be reasonable.
- 17.4 **Delays not due to Employer:-**If the completion of the whole works (or part thereof which as per the contract is required to be completed earlier), is likely to be delayed on account of:
 - i. Any force majeure event referred to in Clause 20.0 or
 - ii. Any relevant order of court or
 - iii. Any other event or occurrence which, according to the Engineer is not due to the Firm/Contractor's failure or fault, and is beyond his control. The Engineer may grant such extensions of the completion period as in his opinion reasonable.

- 17.5 **Delays due to Employer / Engineer.** In the event of any failure or delay by the Employer / Engineer in fulfilling his obligations under the contract, then such failure or delay, shall in no way affect or vitiate the contract or alter the character thereof; or entitle the Firm/Contractor to damages or compensation thereof but in any such case, the Engineer shall grant such extension or extensions of time to complete the work, as in his opinion is *I* are reasonable.
- 17.6 **Delays due to Firm/Contractor and Liquidated Damages:-**If the delay in the completion of the whole works or a part of the works, beyond stipulated completion period, is due to the Firm/Contractor's failure or fault, and the Engineer feels that the remaining works or the portion of works can be completed by the Firm/Contractor in a reasonable and acceptable short time, then, the Engineer may allow the Firm/Contractor extension or further extension of time, for completion, as he may decide, subject to the following: -
- 17.7 Without prejudice to any other right or remedy available to the Engineer, recover by way of liquidated damages and not as penalty, a sum equivalent to quarter of one percent (0.25%) of the contract value of the works, for each week or part thereof the Firm/Contractor is in default.
- 17.8 Penalty for delay shall be limited to 5% of his contract value of the works, or the portion of the works, as the case may be.
- 17.9 The recovery of such damages shall not relieve the Firm/Contractor from his obligation to complete the work or from any other obligation and liability under the contract. **Engineer's decision on compensation payable being final.**
- 17.10 The decision of the Engineer as to the penalty, if any, payable by the Firm/Contractor under this clause shall be final and binding.
- 17.11 Time shall continue to be treated as the essence of contract in spite of extension of time. It is an agreed term of the contract that notwithstanding grant of extension of time under any of the sub-

clauses mentioned herein, time shall continue to be treated as the essence of contract on the part of the Firm/Contractor.

18.0 DETERMINATION OF CONTRACT DUE TO FIRM/ CONTRACTOR'S DEFAULT

18.1 Conditions leading to determination of contract

If the Firm/Contractor

- a. becomes bankrupt or insolvent, or,
- makes arrangements with or assignment in favour of his creditor, or agrees to carry out the contract under a committee of inspection of his creditors or
- c. being a company or corporation goes into liquidation by a resolution passed by the Board of Directors / General Body of the share-holders or as a result of court order (other than voluntary liquidation for the purpose of amalgamation or reconstruction); or
- d. has execution levied on his goods or property or the works, or
- e. assigns or sublets the contract or any part thereof otherwise than as provided for under conditions of this contract, or
- f. abandons the contract, or
- g. persistently disregards instructions of the Engineer or contravenes any provisions of the contract, or
- h. fails to adhere to the agreed programme of work or fails to complete the works or parts of the works within the stipulated or extended period of completion, or is unlikely to complete the whole work or part thereof within time because of poor record of progress; or
- fails to take steps to employ competent and / or additional staff and labour, or
- j. promises, offers or gives any bribe, commission, gift or advantage, either himself or through his partners, agents or servants to any

- officer or employee of the Engineer or the Employer, or to any person on their behalf, in relation to obtaining or execution of this or any other contract with the Employer, or
- k. Suppresses or gives wrong information while submitting the tender.
- I. In any such case the Engineer on behalf of the Employer may serve the Firm/Contractor with a notice in writing to that effect and if the Firm/Contractor does not, within 7 days after delivery to him of such notice, proceed to make good his default in so far as the same is capable of being made good, and carry on the work or comply with such instructions as aforesaid to the entire satisfaction of the Engineer, the Employer shall be entitled after giving 48 hours notice in writing to terminate the contract, as a whole or in part or parts (as may be specified in such notice).

18.2 In such a case of termination, the Employer / Engineer may adopt the following course

18.2.1 Carry out the whole or part of the work from which the Firm/Contractor has been removed by engaging another Firm/Contractor or deployment of technical staff at site.

18.3 DETERMINATION OF CONTRACT ON **EMPLOYER** 1 **ENGINEER'S ACCOUNT**

- 18.3.1 The Employer / Engineer shall be entitled to determinate the contract, at any time, should, in the Employer / Engineer's opinion, the cessation of works becomes necessary, owing to paucity of funds or due to court orders or from any other cause whatsoever. Notice in writing from the Employer / Engineer of such termination and reasons therefore, shall be conclusive evidence thereof.
- 18.3.2 In case of determination of contract on Employer /

Engineer's account as described above, the claims of the Firm/Contractor towards expenditure incurred by him in the expectation of completing the whole works, shall be admitted and considered for payment as deemed reasonable and such claims should be supported by the documents / vouchers etc., to the satisfaction of Employer / Engineer. The decision of the Employer / Engineer on the necessity and propriety of such expenditure shall be final and conclusive. However, the Firm/Contractor shall have no claim to any payment of compensation or otherwise, on account of any profit or advantage which he might have derived from the execution of the work in full but which he could not in consequence of determination of contract under this clause.

19.0 FOSSILS ETC

19.1 All fossils, coins, articles of value of antiquity and structures or other remains or things of geological or archaeological interest discovered on the site shall be deemed to be the property of the owner and the Contractor shall take reasonable precautions to prevent his workmen or any other person from removing or damaging any such article or thing and shall immediately upon discovery thereof and before removal acquaint the Engineer of such discovery and carry out at the expenses of the Engineer's order as to the disposal of the same.

20.0.. LABOUR RULES

20.1 The contractor will have to produce to the satisfaction of the accepting authority a valid and current license issued in his favour

- under the provision of Contract Labour (Regulation and Abolition) Act 1970, before starting the work, otherwise the Contractor shall have to face the further consequences.
- 20.2 The contractor shall have to follow all rules and regulations pertaining to payment of Minimum Wages Act as notified by C.G. Government applicable for Project Sites. The contractor shall also be responsible for observance of labour regulations in respect of labour welfare PF & EI.

21.0 PERFORMANCE GUARANTEE

- 21.1 Within Fifteen days of issue of letter of acceptance from the Employer/ engineer the successful tenderer shall furnish to Employer/ engineer a performance guarantee in the form of irrevocable bank guarantee amounting to 5% of original contract value from any scheduled or nationalized bank of India in the Performa attached at Annexure-I.
- **21.2** Alternatively the firm can furnish the performance guarantee in the form of FDR from a scheduled or nationalized bank of India in favour of the Employer i.e. in DFCC.
- **21.3** No payment under the contract will be made to the firm without receipt of performance guarantee from the firm.
- **21.4** Failure of the successful tenderer to furnish the require performance guarantee shall be a ground for annulment of the contract and forfeiture of Bid Security.
- **21.5** In case of termination of contract on account of failure of the contractor performance guarantee shall be encashed.
- 21.6 In case the firm/ contractor fails to extend the validity of performance guarantee as desired by the Employer then the Employer may encash the performance guarantee of the firm/ contractor.

21.7 Release of performance guarantee:-The performance guarantee shall be released to the firm only after the physical completion of the work based on the completion certificate issued by competent authority stating that contractor has completed the work in all respect satisfactorily.

22.0 FORCE MAJEURE

War, invasion, revolution, riots, sabotage, lockouts, strikes, work shut downs imposed by Government, acts of Legislative or other Authorities, stoppage in supply of raw materials, fuel or electricity, breakdown of machinery, act of God, epidemics, fires, earthquakes, floods, explosives, accidents and navigation blockages, or any other acts or events whatsoever, which are beyond reasonable control of Contractor and which shall directly or indirectly prevent completion of the project within the time specified in the agreement, will be considered Force Majeure. Contractor shall be granted necessary extension of completion date to cover the delay caused by Force Majeure without any financial repercussions.

23.0 SETTLEMENT OF DISPUTES

- 23.1 All disputes or differences of any kind whatsoever that may arise between the Employer / Engineer and the in connection with or arising out of the contract or subject matter thereof or the execution of works, whether during the progress of works or after their completion, whether before or after determination of contract shall be settled as under:
- 23.2 Mutual Settlement:-All such disputes or differences shall in the first place be referred by the to the Employer in writing for resolving the same through mutual discussions, negotiations, deliberation

etc. associating representatives from both the sides and concerted efforts shall be made for reaching amicable settlement of disputes or differences.

- 23.3 Conciliation/Arbitration:-is a term of this contract that Conciliation / Arbitration of disputes to settle shall not be commenced unless an attempt has first been made by the parties to settles such disputes through mutual settlement.
- 23.4 If the is not satisfied with the settlement by the Employer on any matter in question, disputes or differences, the contractor may refer to the Managing Director of the Employer in writing to settle such disputes or differences through Conciliation or Arbitration provided that the demand for Conciliation or Arbitration shall specify the matters, which are in question or subject of the disputes or differences as also the amount of claim, item wise. Only such dispute(s), or difference(s) in respect of which the demand has been made, together with counter claims of the Employer shall be referred to Conciliator or Arbitrator as the case may be and other matters shall not be included in the reference.
- 23.5 Managing Director of the Employer may himself act as Sole Conciliator/Sole Arbitrator or may at his option appoint another person as Sole Conciliator or Sole Arbitrator, as the case may be. In case, Managing Director of the Employer decides to appoint a Sole Conciliator / Sole Arbitrator, then a panel of atleast three names will be sent to the Contractor. Such persons may be working / retired employees of the Employer who had not been connected with the work. The contractor shall suggest minimum two names out of this panel for appointment of Sole Conciliator / Sole Arbitrator. Managing Director of the Employer will appoint Sole Conciliator / Sole Arbitrator out of the names agreed by the Contractor.

- 23.6 In case, the contractor opts for settlement of disputes through Conciliation at first stage and if the efforts to resolve all or any of the disputes thorough Conciliation fails, the contractor may refer to the Managing Director of the Employer for settlement of such disputes or differences through Arbitration. The appointment of Sole Arbitrator shall be done by the Managing Director of the Employer as per the procedure described above. No disputes or differences shall be referred to Arbitration after expiry of 60 days from the date of notification of failure of Conciliation.
- 23.7 The Conciliation and / or Arbitration proceedings shall be governed by the provisions of the Indian Arbitration and Conciliation Act 1996 or any statutory modification or re-enactment thereof and the rules made there under and for the time being in force shall apply to the conciliation and arbitration proceedings under this clause.
- 23.8 The language of proceedings, documents or communications shall be in English and the award shall be made in writing in English language.
- 23.9 The conciliation / arbitration proceedings shall be held at a place decided by Conciliator / Arbitrator.
- **23.10** The fees and other charges of the Conciliator / Arbitrator shall be as per the scales fixed by the Employer and shall be shared equally between the Employer and the contractor.
- **23.11 Settlement through Court:-**It is a term of this contract that the shall not approach any Court of Law for settlement of such disputes or differences unless an attempt has first been made by the parties to settle such disputes or differences through clauses of 4.2.

24.0 Suspension of work

24.1 The Obligations of the Employer, shall not be altered by reasons of conciliation / arbitration being conducted during the progress of

works. Neither party shall be entitled to suspend the work on account of conciliation / arbitration and payments to the contractor shall continue to be made in terms of the contract.

25.0 Award to be binding on all parties

25.1 The award of the Sole Arbitrator, unless challenged in court of law, shall be binding on all parties.

26.0 Exception

26.1 For settlement of disputes with central PSUs, the procedure as per existing orders of Permanent Machinery for Arbitration (PMA), Bureau of Public Enterprises, Govt. of India shall be followed.

27.0 Jurisdiction of Courts

27.1 Jurisdiction of courts for dispute resolution shall be New Delhi only.

SECTION 5

SPECIAL CONDITIONS OF CONTRACT AND SPECIFICATIONS

1. DETAIL SCOPE OF WORK INCLUDES :-

1.1 Survey of the Indicative Alignment:

- **1.1.1** Conducting detailed Engineering Construction survey for construction of double line electrified railway track as per the tentative alignment as shown in the bid document at Annexure-III both for parallel section and detour section or at any other location(s) as directed by the Engineer Incharge. While doing the above survey contractor should keep the track centres between the existing nearest IR track and adjacent DFC track as 10-15 meter in parallel portion. Selection of track centre should be based on constructability and feasibility of the new line, keeping in mind ground features such as major bridges or any other features which affects the seamless construction of DFCC.
- 1.1.2 In detour portion contractor should mark alternative alignments on the NRSA/Topo/Google/Quick Bird Sheets, showing the exact ground features for the detour alignment and arrive at the optimum alignment after traversing these alternative alignment routes. The alignment alternatives should be marked on NRSA/Google/Quick bird data sheets of 1.5 to 0.6m resolution, making trials and arriving at best fit economical alignment. The Contractor shall traverse along one or more routes using his own engineers, labour, tools & plant & equipment, materials, transportation with all lead and lifts to judge the feasibility of fixing the alignment on ground.

- 1.1.3 Contractor / firm shall conduct detailed Engineering Construction survey of DFCC's approved detour alignment using Total Station or any other advanced survey instruments. The survey must be completed as per the scope, terms of reference, relevant provisions of Indian Railways Code for Engineering Department (1999, Third Reprint) and special conditions of tender. During the survey the contractor should pick up all the topographical site details (i.e. existing ground feature details, ground levels and cross section at fix interval) upto 50m on either side of the proposed alignment.
- 1.1.4 Contractor should submit Km wise strip map showing all Topographical features duly geo referenced in the corridor upto 50m on either side of the proposed alignment during the survey.
- 1.1.5 During the survey contractor should also pick up details of existing bridges like formation level, HFL, Free Board, foundation details if foundations are exposed, etc.
- 1.1.6 At the end of the survey contractor should submit the X,Y, Z coordinates of the centre line of adjacent DFC track from IR Track at every 100m and control points of traversing including their latitude and longitudes so that entire alignment can be georeferenced.
- 1.1.7 The contractor has to carry out the selection of technically most suitable site for the bridge as close to the existing alignment as possible so as to ensure seamless construction of major bridge on DFC alignment without imposition of any speed restriction on the existing major bridge on IR Track.
- 1.1.8 Contractor should also collect the GAD of existing bridges of parallel portion from the concerned Zonal Railway or Divisional Office of Zonal Railway. DFCC will assist the contractor in this regard. For detour portion while doing the survey the contractor based on his own experience particularly the experience of Bridge Engineer should fix the number of bridges required and their

- respective spans. These details are absolutely essential for making the estimates.
- 1.1.9 After doing the Detailed Construction Survey in all respect contractor should design the plan and profile of the section based on the typical cross section of Bank and Cutting as given in the bid document at Annexure V, and submit the same to DFCC for approval.

Note: The indicative list of all the Important, Major & Minor bridges on existing alignment of IR Track is attached as Annexure IV for guidance.

1.2 Stacking of finalised alignment.

- 1.2.1 The firm shall carry out the survey as indicated in para 1.1. The Firm/ Contractor shall carry out the work of transferring the finalized alignment on ground using Total Station based on the X, Y, Z coordinates of different points of the adjacent DFC track from nearest IR Track. Contractor shall fix up concrete pillars at every 500 m in straight portion of alignment & in curves, the concrete pillar should be fixed at every junction point of the straight and curve, Curve and straight etc. i.e. at T1, J1, J2 & T2 (J1 & J2 are junction points of transition with circular curve) . In addition to the fixing of above pillars, contractor shall be required to fix the CC muttams at every 100m on straight & at every 50m on curve portion. Alignment Pillars shall be fixed at both ends of each of the major bridges.
- 1.2.2 The concrete pillars shall be of pre-cast concrete of size 150x150x900 mm or more as per site requirement and shall be fixed firmly in the ground and also be engraved with details of curves as decided by the Engineer-in-charge.

1.3 PREPARATION OF LAND PLANS:

- 1.3.1 Contractor should prepare the Land Plan after approval of the designed alignment by DFCC. In the meantime Contractor should collect all necessary revenue Survey maps required for preparation of Land acquisition plans and proposals thereof from the concerned district authorities and then Land Plans should be prepared using plane table/any other survey technique (duly approved by DFCC) for the plot(s) of land required for the construction of DFC. The land plan based on Khasra & Khatoni Map should be prepared on Autocad and the DFCC alignment should be superimposed on it.
- 1.3.2 Identification & measurement of properties (such as Trees, structures, wells, gardens etc) coming on the area of land proposed to be acquired should be done. It also includes collecting details such as owner of property, type of structure, number of floors, land use pattern such as agriculture, commercial, barren, forest etc. Consultant should also collect Khasra and Khatoni, detailed list of properties, like structure, garden etc. before submission of land plans and its notification under clause 20 (A) of Railways (Amendment) Act, 2008 for Special Railway Projects to DFCC.
- 1.3.3 Government fees towards the collection of Khasra and Khatoni of individual title holder whose land is proposed to be acquired, will be reimbursed by DFCC.
- **1.3.4** After the completion of preparation of Land Plan and Land Acquisition Proposal Contractor shall submit a strip plan showing

various physical features existing on the land to be acquired like presence of structure, no. of floors, land use pattern, well, trees, gardens, etc.

- 1.4 PREPARATION OF LAND ACQUISITION PROPOSALS FOR NOTIFICATION UNDER SECTION 20(A) OF Railways (Amendment) Act, 2008 for Special Railway Projects.
 - 1.4.1 Contractor / firm shall prepare land acquisition proposal in five copies in the format given by DFCC as per Railways (Amendment) Act, 2008 for Special Railway Projects. Land acquisition proposal should be both for area of land required for DFC construction.

1.5 FINDING OUT UTILITY SERVICES ALONG THE PROPOSED ALIGNMENT

- 1.5.1 Finding out utility services along the proposed alignment such as electrical line/poles, telephone line, high tension lines along with their voltage & sag height, OFC cables, existing RE cables & the location of SSP, SP, Quad cables, retaining walls, trees, pipelines for water, petrol or gas etc including preparation of kilometer wise plan showing all utility services which need to shifted before construction etc. complete. After identification of these utilities, contractor has to prepare their relocation plan in consultation with the concerned authorities. DFCC will assist the contractor in approaching various authorities for getting this job done.
- **1.5.2** Details of various utilities identified above should be exhibited on a strip map.
- 1.5.3 Contractor should also prepare the list of infringement (like signal cable, Jn. Box, or any other civil Engg. & Electrical structures etc.) wherever alignment is passing through the existing yards of Indian Railway.

2. PREPARATION OF DETAILED SCHEDULE OF QUANTITIES & ESTIMATES

Contractor/ Firm shall prepare detailed schedule of quantities for formation Quantity of earthwork, blanket, walling, side drains etc.), minor & major bridges, RUB etc. The estimates shall be updated to include items as per the latest practice of railway and railway board's instructions. The rates adopted for BOQ and detailed estimate should be latest and realistic. To calculate the realistic rates contractor/ firm shall study the availability of material required for earthwork, blanketing etc considering the lead involved and submit rate analysis to DFCC.

Based on the detailed schedule of quantities, contractor should prepare estimate as per Indian Railway format for New Line (Double Line) construction.

PREPARATION OF ENGINEERING SCALE PLAN OF THE YARDS :

Contractor should fix the location of Junction station and crossing stations in straight portion of the alignment where there is no change in grade wherever possible and prepare the Engineering Scale plan for Jn. Station and crossing stations. Contractor should also prepare the modified Engineering Scale plans of those IR yards through which DFC track is passing and affecting the existing yards. Detailed list of infringement like signal cables, Jn. Box, Civil Engg. Structures, Electrical structures, or any other structure coming on the DFC alignment should also be furnished for such yards.

4. PREPARATION OF PRESENTATION, DETAILED PROJECT REPORT

After the completion of the detailed construction survey and approval of the designed alignment (plan & profile) of the contractor by DFCC, contractor should prepare a detailed project report of the work to facilitate construction of DFC in the subject section. The detailed project should include the description of the project, general map, project at a glance, methodology adopted for survey, description of route, characteristic of the

project area, standard of construction, project engineering, cost estimates, list of curves, list of gradient, list of proposed Important, Major & minor bridges, RUB/ROBs, Rail Flyovers, list of level crossings, list of stations on DFC (both Jn. & crossing stations) and list of villages through which alignment is passing. Detailed project report should also include the alignment marked in Red Color on the google map or the toposheets as decided by Engineer-in-charge.

Contractor/ Firm shall prepare a comprehensive Power Point presentation for the subject work showing all important characteristic of the work.

Note: In the various items of tender schedule the unit of measurement is per route km, which means the linear length from one chainage point to the other chainage point. Each route km of Double line and yards will be treated as one km only not two or more kms. For single line portions and at the locations of flyovers etc the route km will be linear length from one chainage point to other chainage point.

5. SUBMISSION OF DOCUMENTS/REPORTS:

- 5.1 After the end of the work contractor should submit the following documents duly approved by field unit of DFCC to Corporate Office of DFCC for detailed scrutiny.
 - i) Detailed Project Report for Construction of Freight Corridor from Dhanbad (Including) to Sonnagar.
 - ii) Project sheets (Plan and Profile) of the subject section.
 - iii) Index Plan and Index Section & Roll diagram of the section.
 - iv) X, Y,Z coordinates of different points on centre line of the alignment of adjacent track of DFC from the nearest IR track, along with their latitude and longitudes, list of bench marks, list of control traverse points and their coordinates (X,Y,Z,

- Latitude, Longitude).
- v) Land Plans duly signed by the concerned Competent Authorities notified for acquiring the land.
- vi) Notification under Section 20(A) of Railways (Amendment) Act, 2008 for Special Railway Projects duly signed by the concerned Competent Authority.
- vii) Yard Plans Engineering Scale plans of Jn. And crossing stations and affected stations of IR through which DFC track is passing.
- viii) Detailed Bill of Quantities and Detailed Estimate as per Railway format for new line Construction.
- ix) Rate Analysis and Rate Reference
- x) Strip Plan showing the various topographical features along the alignment Km wise in Autocad.
- xi) Strip Plan showing the various utilities identified to be shifted along the alignment Km wise in Autocad.
- xii) Strip plan showing various physical features existing on the land to be acquired like presence of structure, no. of floors, land use pattern, well, trees, gardens, etc.

Note: Contractor should submit a time table for various deliverables.

6. TIME SCHEDULE

Time allowed for the work is **Nine months** including Monsoon and mobilisation of Man Power and Machineries etc. at site, which shall be reckoned from the day of the issue of letter of acceptance by DFCC. Tenderers must satisfy themselves that they would be able to complete the work within stipulated period. The work for all the important bridges has to be taken up simultaneously to achieve the work within the time period prescribed.

7. QUANTITY VARIATION:-

7.1 Procedure as detailed below shall be adopted for dealing with variation in quantities during execution of contract:-

- (i) Variation will come into the picture when overall agreement value goes beyond 25% of the contracted cost.
- (ii) For variation in Agreement value upto 25%, the contractor will be paid at the agreement rates. For any variation beyond 25% but upto 50% rates will have a reduction of 2% in the incremental value of the agreement beyond 25%. For variation beyond +50% but upto 60% rates will have a reduction of 5% in the incremental value of the agreement beyond +50%.
- (iii) Execution of quantities beyond 60% of the overall agreement value should not be permitted.

8. ADDITIONAL WORK:

Engineer or representative of DFCC shall have the power to make any alternation, deletion, addition or substitution in the original scope and specification of work and no claim whatsoever on account of the above shall be entertained except for the payment for the actual work done on agreemental rates for original items of the contract and mutually agreed and approved rates. The contractor shall not refuse to carryout any new item as directed by Engineer in-charge. However the rate shall be mutually decided and agreed by the contractor and DFCC.

9. PAYMENT SCHEDULE

9.1. Payments will be made as per the quantum of work done and certification thereon by the engineer nominated by the DFCC, as per the accepted rates terms and condition.

9.2. On Account Payment

- 9.2.1. The contractor shall be entitled to be paid from time to time normally once in a calendar month, by way of "On account" bills, only for such Works, as, in the opinion of the Engineer, the Contractor has executed in terms of the Contract.
- 9.2.2. The Contractor shall submit the on-account bills, by the date stipulated by the Engineer, supported with measurements, jointly acknowledged and accepted in the measurement books.
- 9.2.3. After preliminary scrutiny and certification and certification by the Engineer payment of 80% of the certified amount shall be made as far as possible by the Employer within 2 days but not later than 7 days. The amount certified shall account for all deductions, including statutory deductions, recoveries for advances and any amounts due from the Contractor. The balance 20% shall be paid within 28 days from the date of the preliminary certification of the bill by the Engineer.
- 9.2.4. Such payments made by the Employer, shall not constitute any acceptance of the measurements or bill of quantities by the Employer and the Employer shall have the right to alter, modify, reduce or diminish the quantities or classification entered in the Measurement Books or Bills. The Employer shall have right to recover any amount paid in the earlier bill from any subsequent bill and should the amount to be recovered be more than the amount of the subsequent bill, the Contractor shall on demand from the Engineer or Employer immediately refund the extra amount to the Employer within 7 days, failing which he shall have to pay interest @ 10% per annum with monthly rest till the said extra amount is paid back by him. In addition to above, if contractor claims more on-account payment than due, second time, the facility of making 80% on –account payment shall be withdrawn.

SECTION-6

Schedule of Quantities

Detail Engineering Construction Survey of the proposed alignment of the section, preparation of land Plan and Land Acquisition Proposal as per Railway (Amendment) Act, 2008, identification of utilities & preparation of schedule of quantities for construction of Dedicated Freight Corridor from Dhanbad at Km 270.88 to Sonenagar at Km 549.04 (Approx. route length of 278 Kms) on Eastern Dedicated Freight Corridor (KM 00.00 starts from Howrah)

	Item	Unit	Qty.	Rate	Amount
				(Rs.)	(Rs.)
1	Conducting detailed Engineering Construction	Km	318	23750	7552500
	survey for construction of double line electrified				
	railway track as per the tentative alignment as				
	shown in the bid document at Annexure-III both				
	for parallel section and detour section or at any				
	other location(s) as directed by the Engineer				
	Incharge. While doing the above survey contractor				
	should keep the track centres between the				
	existing nearest IR track and adjacent DFC track				
	as 10-15 meter in parallel portion. Selection of				
	track centre should be based on constructability				
	and feasibility of the new line, keeping in mind				
	ground features such as major bridges or any				
	other features which affects the seamless				
	construction of DFCC.				
	In detour portion contractor should mark				
	alternative alignments on the				
	NRSA/Topo/Google/Quick Bird Sheets, showing				
	the exact ground features for the detour alignment				
	and arrive at the optimum alignment after				

traversing these alternative alignment routes. The alignment alternatives should be marked on NRSA/Google/Quick bird data sheets of 1.5 to 0.6m resolution. , making trials and arriving at best fit economical alignment. The Contractor shall traverse along one or more routes using his own engineers, labour, tools & plant & equipment, materials, transportation with all lead and lifts to judge the feasibility of fixing the alignment on ground. Contractor / firm shall conduct detailed Engineering Construction survey of approved detour alignment using Total Station or any other advanced survey instruments. survey must be completed as per the scope, terms of reference, relevant provisions of Indian Railways Code for Engineering Department (1999, Third Reprint) and special conditions of tender. During the survey the contractor should pick up all the topographical site details (i.e. existing ground feature details, ground levels and cross section at fix interval) upto 50m on either side of the proposed alignment.

2	Transferring the finalized alignment on ground using Total station or any other survey instrument as approved by Engineer-in-charge. Contractor shall fix up a concrete pillar at every 500 m in straight portion of alignment & in curves the concrete pillar should be fixed at every junction point of the straight and curve, Curve and straight	Km	318	13750	4372500
	etc. i.e. at T1, J1, J2 & T2 (J1 & J2 are junction				
	points of transition with circular curve) . In addition				
	to above pillars contractor shall be required to fix the CC muttams at every 100m on a straight & at				
	every 50m on curve portion. Alignment Pillar shall				
	be fixed at both ends of each major bridge.				
3	Preparation of Land Plans:	Km	318	13800	4388400
	Preparation of Land Plans using plane table/any				
	other survey technique (duly approved by DFCC)				
	along the existing track (if any) and both sides of				
	proposed alignment for identification &				
	measurement of adjoining properties required for				
	superimposition of revenue record. It also includes				
	collecting details such as owner of property, type				
	of structure, number of floors, land use pattern				
	such as agriculture, commercial, barren, forest				
	etc. Collection of all necessary revenue Survey				
	maps required for preparation of Land acquisition				
	proposals. Consultant should also collect Khasra				
	and Khatoni, detailed list of properties, like				
	structure, garden etc. before submission of land				
	plan and its notification under clause 20 (A) of the				
	Special Land Acquisition Act, 2008 of Indian				

	Railways. The land plan showing Khasra & Khatoni Map should be prepared on Autocad and the alignment should be superimposed on it.				
4	Preparation of land acquisition proposal (in five copies) for 20(A) notification as per the provisions of Special Land Acquisition Act of Indian Railways (2008). For preparing 20(A) notification contractor has to	Km	318	6702	2131236
	collect Khasra & Khatoni of individual title holder whose land is proposed to be acquired. This item also includes making the list of structures, properties etc. coming on the proposed alignment. This should be submitted alongwith the submission of land acquisition proposal.				
	The Government fees towards the collection of Khasra & Khatoni will be reimbursed by DFCC.				
5	Finding out utility services along the proposed alignment such as electrical line/poles, telephone line, high tension lines along with their voltage & sag height, OFC cables, existing RE cables, Quad cables, retaining walls, trees, pipelines for water, petrol or gas etc including preparation of kilometer wise plan showing all utility services which need to shifted before construction etc. complete. After identification of these utilities, contractor has to prepare their relocation plan and got it approved	Km	318	5,560	1768080

	from the concerned authorities. DFCC will assist				
	the contractor in approaching various authorities				
	for their relocation etc.				
6	Supplying precast M-20 RCC pillars of different	Nos.	3260	316	1030160
	sizes as per Scope of Work & Technical				
	Specifications with Contractors' own materials,				
	tools and plants including all leads and lifts and				
	crossing of track etc. complete.				
7	Preparation of detailed schedule of quantities for	Km	318	5435	1728330
	formation work and the supply ballast for double				
	line construction including crossing station and				
	junction station. The BOQ should consists of				
	Quantity of earthwork, blanket material, ballast,				
	length of retaining walls, length of side drains)				
	,detailed quantities of various items of minor &				
	major bridges and RUB and estimation thereof.				
	The estimates shall be updated to include items				
	as per the latest practice of railway and railway				
	board's instructions. The rates adopted for				
	schedule of quantities and detailed estimate				
	should be latest and realistic. To calculate the				
	realistic rates contractor/ firm shall study the				
	availability of material required for earthwork,				
	blanketing etc considering the lead involved and				
	submit rate analysis to DFCC.				
	Based on the detailed schedule of quantities,				
	contractor should prepare estimate as per Indian				
	Railway format for New Line (Double Line)				
	construction.				

8	Preparation of detailed presentation of the work	Km	318	2500	795000
	done as per the scope of work and as & when				
	required, marking of alignment on google image,				
	Topo-sheet and preparation of detailed project				
	report as directed by Engineer in Charge etc.				
	complete.				
9	Preparation of Engineering Scale Plan of Jn.	Eac	8	40000	320000
	Stations and Crossing Stations by doing proper	h			
	survey of the entire yard alongwith the plan,				
	contractor has to submit detailed list of				
	infringement (signaling, electrical and Civil etc)				
	coming on the proposed alignment. The plan for				
	Jn. Station should be got approved by the				
	concerned Railway authorities and DFCC.				
	TOTAL FOR SCHEDULE Rs.				24086206

Note:- The payment shall be done as per the above schedule based on actual quantum of work done as certified by engineer in charge.

In figure:	% above/at par / or b	elow
In words:		% above/at par / or below

The tenderer is required to quote the overall single percentage rate above / at par / or below.

The tenderer quoting the rates for individual items will be disqualified. The tender is required to quote the rate in both words and figures. In case of any discrepancy, rate quoted in words shall prevail.

(Seal & Signature of bidder)

The payment shall be done as per the above schedule based on actual as certified by Engineer In charge

BIDDER'S GENERAL INFORMATION

1-1 Bidder Name:	
1-2 Number of Years in Operation:	
1-3 Registered Address:	
1-4 Operation Address if	
different from above:	
	(Country Code) (Area Code) (Telephone Number)
1-6 E-mail address & Web Site	
1-7 Telefax Number	
	(Country Code) (Area Code) (Telephone Number)
1-8 ISO Certification, if any {If yes, ple	ease furnish details}
1-9 PF / EPF Registration No.:	
1-10 Service Tax No.:	
1-11 Pan No.:	
1-12 Bank A/C No with Bank code for	electronic clearance of the payment.:

ANNEXURE -T-2

LIST OF SIMILAR WORKS COMPLETED IN THE LAST 3 YEARS

SI.	Descriptio	Organisatio	Approximat	Schedule	Date of	Final	Remark
No	n of work	n for whom	e e value of	d	actual	Value	S
		the work	the work at	completio	completio	of the	
		has been	the time of	n date	n	contrac	
		done	award		&reason	t	
					for delay		

Note:- Experience certificate from Govt. Organisations/PSUs must be attached

LIST OF SIMILAR WORKS ON HAND

SI.	Description	Organization	Approximate	Scheduled	Balance	Remarks
No.	of work	for whom	value of the	date of	work to	
		the work is	contract at	completion	be done	
		executed	the time of			
			award			

Note: -.Work orders/ agreement copies of works in progress in Govt.

Organisations/PSUs must be enclosed.

LIST OF EQUIPMENT

SI.	Name and type of	Qt	Model/	Year of	Remarks (Proof of
No.	instrument/equipment	у	SI. No.	purchase	purchase)
	DGPS				
	Total stations				
	Auto level				
	Others				

- 1. Photocopies of the invoices for GPS/ Total Station must be enclosed
- 2. Photocopies of the invoices for software's along with serial no., computers and peripherals required for preparation of maps must be enclosed.

ANNEXURE – T – 5 LIST OF COMPUTER & SOFTWARE

1 Photocopies of the invoices for software's along with serial no., computers and peripherals required for preparation of maps must be enclosed.

SI.	Name and type of	Qty	Model/	Year of	Remarks (Proof of
No	software		SI. No.	purchase	purchase)

ANNEXURE – T - 6

The list of Key Personnel who under take the job which include the Team Leader(s) and the surveyors .

	 		.	1		ı	1	
SI.	Name of	Professional	Areas of	Total		Training	Date	Total No.
No.	incumbent	Qualification	Specialization	experience			since	of projects
				Rela	Other		Employed	Completed
				ted	Field		with	
				field			consultant	

PROFORMA FOR CURRICULUM VITAE

1.	Name of Staff:										
2.	Proposed Position :										
3.	Profession :										
4.	Date of birth	:									
5.	Years with F	irm:									
6.	Nationality	:									
7.	Tasks that w	ould be assigne	ed: In the survey proj	ect							
8.	Education	:									
9.	Technical tra	ining other thar	n academic qualification	n:							
10	. Membership	of: profess	ional bodies								
11	. Knowledge	of:									
Ye	ar	Degree/	School/College	Main field							
		Diploma									
		Diploma									
		Diploma									
		Diploma									
	Computer	Diploma application Wo	ord processing:								
	Computer	application Wo	ord processing: ead sheet :								
	Computer	application Wo									
Da	·	application Wo	ead sheet :								

14. Award received:

16. Employment Record:

13. Foreign visit/work experience:

15. Languages (indicate the degree of proficiency – good, fair, poor, nil):

Language	Speaking	Reading	Writing

(Starting with the latest, furnish details in the following format)

From-To Employer: Position: Duties:

CERTIFICATION

I, the undersigned, certify that to the best of my knowledge and belief, this bio-data correctly

Describes my qualifications my experience and myself.

Place: Signature.....

Date: Name.....

Note:

- Nothing to entered in this form. The Consultant shall use this format to furnish the details separately for each member of the staff- Team Leader(s) and all the surveyors who will be deployed on the survey project and not for other disciplines.
- 2. Information for each item shall be furnished. Where there is no any information (reply), 'Nil' shall be entered.

PERFORMANCE BANK GUARANTEE (UNCONDITIONAL)

To DFCC Name & Addre	ess of Project.			
[Acting through		_ (Project Incharge	e) & Address of the	;
Project]				
WHEREAS		[name and addres	ss of Consultant]	
(hereinafter called "the C	Consultant") has	s undertaken, in p	ursuance of Contra	act
No da	ated	to execute		
		[name	e of contract and br	ief
description of works} (he	ereinafter called	I "the contract").		
AND WHEREAS it has	been stipulated	d by you in the sa	aid Contract that the	e Consultant
shall furnish you with a	Bank Guaran	tee by a schedul	ed bank for the su	um specified
therein as security for co	mpliance with l	his obligations in a	accordance with the	e Contract;
AND WHEREAS we have	e agreed to giv	e the Consultant	such a Bank Guara	antee;
NOW THEREFORE we	hereby affirm th	hat we are the Gu	arantor and respor	nsible to you,
on behalf of the Cons	sultant, upto a	total of		[amount of
Guarantee],		[amount	in words], such	sum being
payable in the types a	and proportions	s of currencies in	n which the Conti	ract Price is
payable, and we underta	ake to pay you,	upon your first w	ritten demand and	without cavil
or argument, any sum	or sums within	the limits of		_ [amount of
Guarantee] as aforesaid	l without your r	needing to prove	or to show ground	s or reasons
for your demand for the	sum specified t	herein.		
We hereby waive the ne	cessity of your	demanding the sa	aid debt from the	
Consultant before prese	enting us with the	ne demand. We f	urther agree that n	no change or
Pre (Works) EC	Dhanb	ad-Sonnagar Section		Page 64 of 86

ddition to or other modification of the terms of the Contract or of the Works to be
erformed there under or of any of the Contract documents which may be made
between you and the Consultant shall in any way release us from any liability under this juarantee, and we hereby waive notice of any such change, addition or modification.
This guarantee shall be valid upto (a date 60 days from the date of completion of the work).
SIGNATURE AND SEAL OF THE GUARANTOR Name of Bank:
Address:
Date:

FORM OF AGREEMENT

(10	be	executed	on	requisite	value	of	stamp	papers)
AGRE	EMENT							
THIS	AGREE	EMENT ma	ade on			day	of	
(Month	n/year) l	oetween Di	FCC, 5th	Floor, Pra	gati Maid	an Me	tro Station	Building
Compl	ex, New	Delhi – 1, F	Ph.No. 0	11 – 234546	30.			
acting	through	(Project Hea	ad and nai	me / address	of the Pro	ject)		
WHER	REAS the	Employer is	s desirous	that certain	works sho	uld be e	xecuted by	
the Co	nsultant	viz. Contrac	t No.					
					_ (hereinaf	ter calle	ed "the	
works'	', and ha	s accepted a	a Bid by th	ne Consultan	t for the ex	ecution	and comple	etion of
such v	vorks and	d the remedy	ing of any	y defects the	rein.		·	

NOW THIS AGREEMENT WITNESSETH as follows:

- 1. 1. In this Agreement, words and expressions shall have the same meaning as are respectively assigned to them in the Conditions of Contract hereinafter referred to.
- 2. 2. The following documents shall be deemed to form and be read and construed as part of this Agreement:
- a) Letter of Acceptance of Tender
- b) Notice Inviting Tender
- c) Instructions to the Tenderers
- d) Conditions of the Contract

e) Bill of Quantities

- 3. In consideration of the payments to be made by the Employer to the Consultant as hereinafter mentioned, the Consultant hereby convenants with the Employer to execute and complete the Works and remedy any defects therein in conformity in all respects with the provisions of the Contract.
- 4. The Employer hereby covenant to pay the Consultant in consideration of the execution and completion of the Works and the remedying of defects therein the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.

IN WITNESS whereof the parties hereto have caused this Agreement executed the day and year first before written.

(Name, Designation and address of the authorised signatory)

Signed for and on behalf of the

Consultant in the presence of:

(Name, Designation and address of the authorised signatory)

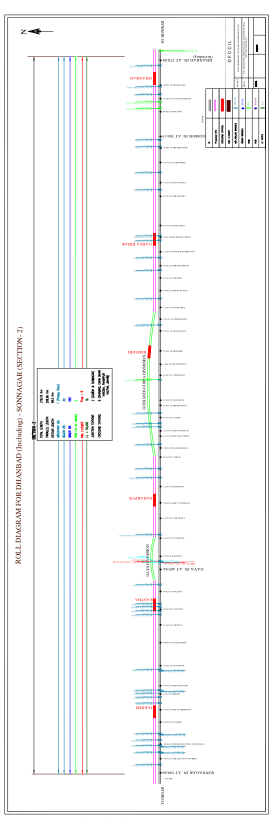
Signed for and on behalf of the Employer in the presence of:

Witness: Witness:

1. 1.

2. 2.

Name and address of the witnesses to be indicated.



List of Bridges in G.C. Section, Dhanbad Division (DHN to MPO)

SI. No	Bridge No.	Span in Mtr.	Loacation	Between Station	Type of Bridge	Minor/ Major/ Importan t	Type of foundation	Remarks
Majo	r Bridges							
4	1(RUB)	1x12.2	271/10-12	DHN-BLI	Shallow girder	Major	Open	
5	34A(RUB)	1x19.4	280/17-19	TET-NPJE	D/Plate girder	Major	Open	
6	39	6x9.14	283/29-284/1-3	DHN-TET	Arch	Major	Open	
7	45A(ROB)	1x14.75	286/7-9	NPJE- MRQ	Arch	Major	Open	
8	52A(ROB)	1x10.36	289/29-290/1	NPJE- MRQ	Girder	Major	Open	
9	71	3x9.14	301/24-26	GMO- BLME	Arch	Major	Well	
10	77	4x6.10	304/17-19	GMO- NMG	Arch	Major	Open	
11	105	7x7.32	314/29-315/1	NMG- PNME	Arch	Major	Open	
12	116	3x6.10	321/7-9	PNME- CDB	Arch	Major	Open	
13	150	4x6.10	339/2-3	CCK-HZD	Arch	Major	Open	
14	151	3x6.10	340/19-21	CCK-HZD	Arch	Major	Open	
15	160	5x18.3	348/17-19	HZD- KSHR	Plate girder	Major	Open	
16	167	5x18.3	352/0-4	KSHR- CBH	Plate girder	Major	Open	
17	187	8x18.3	364/6-12	CBH-PSB	Plate girder	Major		
18	202	5x18.3	374/28-30	PSB- SMND	Plate girder	Major	Open	Detour Portion.
19	236A (ROB)	1x19.70	394/13-15	KQR-GJD	PSC girder	Major		This is for
20	278	3x17.35 4	409/4-8	LBZ-DLW	Arch	Major		reference only.
21	287	3x17.35 4	412/26-3	GJD-GAP	Arch	Major		
22	291	3x17.35 4	413/38-44	GJD-GAP	Arch	Major		
23	315	8x9.14	421/8-12	GJD-GAP	Arch	Major	Open	
24	332	3x6.10	428/2-4	GJD-GAP	Arch	Major		
25	345	8x18.3, 2x4	434/24-28	GAP-PRP	Plate girder	Major		
26	416	1x12.2, 3x18.3, 2x9.14	456/0-2	TKN-BNF	Plate girder	Major		

Minor Bridges

33	2	2x5.89	271/34-36	DHN-BLI	Arch	Minor	Open	
34	3	1x1.83	272/1-3	DHN-TET	Arch	Minor	Open	
35	4	1x0.914	272/-17-19	DHN-TET	Arch	Minor	Open	

36	5	1x1.83	273/3-5	DHN-TET	Arch	Minor	Open
37	6	1x1.83	273/25-27	DHN-TET	Arch	Minor	Open
38	7	1x1.83	273/31-39	DHN-TET	Arch	Minor	Open
39	8	2x0.61	274/7-9	DHN-TET	Slab Top	Minor	Open
40	9	2x0.61	274/11-13	DHN-TET	R.C.Slab	Minor	Open
41	10	2x0.61	274/15-17	DHN-TET	R.C.Slab	Minor	Open
42	11	2x0.61	274/27-275/1	DHN-TET	R.C.Slab	Minor	Open
43	12	3x3.05	275/5-7	DHN-TET	Arch	Minor	Open
44	13	1x0.91	275/13-15	DHN-TET	Arch	Minor	Open
45	14	1x0.610	275/17-19	DHN-TET	F/Top	Minor	Open
46	15	3x1.22	275/21-23	DHN-TET	Arch	Minor	Open
47	16	1x0.610	275/22-25	DHN-TET	Syphon	Minor	Open
48	17	1x0.91	276/1-3	DHN-TET	Arch	Minor	Open
49	18	1x0.91	276/9-11	DHN-TET	Arch	Minor	Open
50	19	1x0.610	276/15-17	DHN-TET	Syphon	Minor	Open
51	20	1x1.83	276/19-21	DHN-TET	Arch	Minor	
52	21	1x0.610	276/23-25	DHN-TET	F/Top	Minor	Open
53	22	1x1.22	276/27-277/1	DHN-TET	Arch		Open
54			277/5-7	DHN-TET	Arch	Minor	Open
	23	2x4.88	277/17-19		P/Drain	Minor	Open
55	24	1x0.610		DHN-TET		Minor	Open
56	25	1x0.91	277/25-27	DHN-TET	Arch	Minor	Open
57	26	1x0.610	278/1-3	DHN-TET	Arch	Minor	Open
58	27	1x1.83	278/9-11	DHN-TET	Arch	Minor	Open
59	28	1x0.91	278/19-21	DHN-TET	Arch	Minor	Open
60	29	2x3.05	27/25-27	DHN-TET	Arch	Minor	Open
61	30	1x0.610	279/5-7	DHN-TET	RC Slab	Minor	Open
62	31	2x0.61	27/13-15	DHN-TET	RC Slab	Minor	Open
63	32	1x1.83	279/25-23	DHN-TET	Arch	Minor	Open
64	33	1x1.83	280/9-11	TET-NPJE	Arch	Minor	Open
65	34	1x4.572	280/19-21	DHN-TET	Arch	Minor	Open
66	35	1x6.10	280/26-28	DHN-TET	Arch	Minor	Open
67	36	1x0.610	281/25-23	DHN-TET	RC Slab	Minor	Open
68	37	1x6.10	282/5-7	DHN-TET	Arch	Minor	Open
69	38	1x1.83	282/23-25	DHN-TET	Arch	Minor	Open
70	40	1x0.91	284/9-11	DHN-TET	Arch	Minor	Open
71	41	1x1.83	284/17-19	TET-NPJE	Arch	Minor	Open
72	42(RUB)	1x4.572	284/19-21	TET-NPJE	Arch	Minor	Open
73	43	1x4.572	285/3-5	TET-NPJE	Arch	Minor	Open
74	44	1x2.44	285/15-17	NPJE- MRQ	Arch	Minor	Open
75	45	3x0.61	285/27-25	NPJE- MRQ	RC Slab	Minor	Open
76	45B	3x0.61	286/17-19	NPJE- MRQ	RC Slab	Minor	Open
77					A I.	N 4"	
1 1	46	1x1.83	86/27-29	NPJE- MRQ	Arch	Minor	Open
78	46	1x1.83 1x3.05	86/27-29 287/9-11	NPJE- MRQ NPJE- MRQ	Arch	Minor	Open Open

80	49	1x0.91	287/33-35	NPJE- MRQ	Arch	Minor	Open
81	50	1x1.83	288/0-288/1	NPJE- MRQ	Arch	Minor	Open
82	51	1x6.71	288/23-25	NPJE- MRQ	Arch	Minor	Open
83	52	1x0.91	289/7-9	NPJE- MRQ	Arch	Minor	Open
84	53	2x1.22	290/13-15	NPJE- MRQ	RC Slab	Minor	Open
85	54	1x6.10	291/13-15	NPJE- MRQ	Arch	Minor	Open
86	55	2x5.49	292/-3	NPJE- MRQ	Arch	Minor	Open
87	56	3x4.57	293/1-3	MRQ- GMO	Arch	Minor	Open
88	57	1x0.91	293/19-21	MRQ- GMO	Arch	Minor	Open
89	58	1x1.83	293/25-27	MRQ- GMO	Arch	Minor	Open
90	59(RUB	1x3.05	294/11-13	MRQ- GMO	Arch	Minor	Open
91	60	1x0.91	294/15-17	MRQ- GMO	Arch	Minor	Open
92	61	1x0.91	295/3-5	MRQ- GMO	Arch	Minor	Open
93	62	1x3.66	296/1-3	MRQ- GMO	Arch	Minor	Open
94	63	2x3.66	296/15-17	MRQ- GMO	Arch	Minor	Open
95	64	2x1.83	297/5-7	MRQ- GMO	Arch	Minor	Open
96	65	1x3.66	298/9-11	MRQ- GMO	Arch	Minor	Open
97	66	1x1.83	298/17-19	MRQ- GMO	Arch	Minor	Open
98	67	2x4.57	299/17-19	MRQ- GMO	Arch	Minor	Open
99	68	1x0.91	300/5-7	MRQ- GMO	Arch	Minor	Open
100	69	1x0.91		At GMO Yard	Arch	Minor	Open
101	69A	1x0.610	301/3-5	At GMO Yard	Arch	Minor	Open
102	70	1x0.91	301/10-12	At GMO Yard	Arch	Minor	Open
103	72	1x1.83	302/3-5	GMO- BLME	Arch	Minor	Open
104	73	1x0.91	303/1-13	GMO- BLME	Arch	Minor	Open
105	74	1x0.610	303/19-21	GMO- BLME	RC Slab	Minor	Open
106	75	1x0.91	303/23-25	GMO- BLME	Arch	Minor	Open
107	76	1x0.610	304/3-5	GMO- NMG	RC Slab	Minor	Open
108	78	1x0.610	304/23	GMO- NMG	RC Slab	Minor	Open
109	79	1x0.91	305/9-11	GMO- NMG	Arch	Minor	Open
110	80	1x0.610	305/17-19	GMO- NMG	RC Slab	Minor	Open
111	81	1x0.610	305/19-21	GMO- NMG	RC Slab	Minor	Open
112	82	2x6.10	305/25-27	GMO- NMG	Arch	Minor	Open
113	83	1x0.610	306/27-29	GMO-	RC Slab	Minor	Open

				NMG				
114	84	1x0.91	307/14/15	GMO- NMG	Arch	Minor	Open	
115	85	1x1.83	307/25-27	GMO- NMG	Arch	Minor	Open	
116	86	1x0.91	308/5-7	GMO- NMG	Arch	Minor	Open	
117	87	1x1.83	308/25-27	GMO- NMG	RC Slab	Minor	Open	
118	88	1x0.91	309/5-7	GMO- NMG	Arch	Minor	Open	
119	89	1x0.610	309/19-21	NMG- PNME	RC Slab	Minor	Open	
120	90	2x6.10	309/23-25	NMG- PNME	Arch	Minor	Open	
121	91	1x0.610	310/3-5	NMG- PNME	RC Slab	Minor	Open	
122	92	1x0.91	310/9-11	NMG- PNME	Arch	Minor	Open	
123	93	1x0.610	310/11-13	NMG- PNME	RC Slab	Minor	Open	
124	94	1x0.610	310/25-27	NMG- PNME	RC Slab	Minor	Open	
125	95	1x6.10	310/29-31	NMG- PNME	Arch	Minor	Open	
126	96	1x0.91	311/11-13	NMG- PNME	Arch	Minor	Open	
127	97	2x0.61	311/19-21	NMG- PNME	RC Slab	Minor	Open	
128	98	1x0.91	311/23-25	NMG- PNME	Arch	Minor	Open	
129	99	1x0.610	311/29-31	NMG- PNME	RC Slab	Minor	Open	
130	100	1x1.83	312/1-3	NMG- PNME	Arch	Minor	Open	
131	101	1x6.10	313/0-1	NMG- PNME	Arch	Minor	Open	
132	102	1x1.83	313/19-21	NMG- PNME	RC Slab	Minor	Open	
133	103	1x0.91	313/29-31	NMG- PNME	RC Slab	Minor	Open	
134	104	1x0.91	314/9-11	NMG- PNME	RC Slab	Minor	Open	
135	106	1x0.91	315/17-19	NMG- PNME	Arch	Minor	Open	
136	106A	1x0.91	316/21-23	NMG- PNME	RC Slab	Minor	Open	
137	107	1x0.91	316/35-37	NMG- PNME	Arch	Minor	Open	
138	108	1x3.66	317/5-7	NMG- PNME	Arch	Minor	Open	
139	109	1x4.572	317/21-23	NMG- PNME	Arch	Minor	Open	
140	110	1x8.83	318/7-9	PNME- CDB	Arch	Minor	Open	
141	111	1x1.83	318/23-25	PNME- CDB	Arch	Minor	Open	
142	112	1x0.610	319/3-5	PNME- CDB	F/Top	Minor	Open	
143	113	2x4.57	319/17-19	PNME- CDB	Arch	Minor	Open	
144	114	1x0.610	320/19-21	PNME- CDB	RC Slab	Minor	Open	
145	115	1x0.610	320/25-27	PNME- CDB	F/Top	Minor	Open	
146	117	1x3.05	321/17-19	PNME- CDB	Arch	Minor	Open	
	1 1 \ FC							

148	147	118	1x3.05	322/23-25	PNME-	Arch	Minor	Open	
149	148	119	3x5.49	322/31-33		Arch	Minor	Open	
150	149	120	1x0.91	323/19-21	PNME-	RCC Slab	Minor	Open	
151	150	121	2x0.61	323/41-324/01	PNME-	Slab Top	Minor	Open	
152	151	122	1x1.83	324/13-15	PNME-	Arch	Minor	Open	
CDB	152	123	1x0.610				Minor	Open	
CDB					CDB			Open	
COB					CDB				
157 128					CDB				
CDB	156				CDB			Open	
159					CDB			Open	
160	158	129	1x0.91	328/13-15	CDB-CCK	Arch	Minor	Open	
161	159	130	2x4.57	328/23-25	CDB-CCK	Arch	Minor	Open	
162 133 2x4.57 330/19-21 CDB-CCK Arch Minor Open 163 134 2x0.61 331/15-17 CDB-CCK RCC Slab Minor Open 164 135 2x0.914 331/21/23 CDB-CCK RCC Slab Minor Open 165 136 1x1.22 332/9-11 CDB-CCK RCC Slab Minor Open 166 137 2x1.22 332/9-12-23 CDB-CCK RCC Slab Minor Open 167 138 2x1.83 333/7-9 CDB-CCK Arch Minor Open 168 139 1x0.91 333/31-33 CDB-CCK RCC Slab Minor Open 170 141 1x1.83 35/9-11 CDB-CCK Arch Minor Open 171 142 1x0.91 335/25-336/01 CCK-HZD Arch Minor Open 172 143 1x4.572 335/35-336/01 CCK-HZD Arch Minor <	160	131	1x1.83	329/13-15	CDB-CCK	Arch	Minor	Open	
162	161	132	1x0.91	330/5-7	CDB-CCK	Arch	Minor	Open	
163	162	133	2x4.57	330/19-21	CDB-CCK	Arch	Minor	•	
164	163	134	2x0.61	331/15-17	CDB-CCK	RCC Slab		•	
165 136 1x1.22 332/9-11 CDB-CCK RCC Slab Minor Open 166 137 2x1.22 332/21-23 CDB-CCK RCC Slab Minor Open 167 138 2x1.83 333/7-9 CDB-CCK Arch Minor Open 168 139 1x0.91 333/31-33 CDB-CCK RCC Slab Minor Open 169 140 2x1.83 334/31-33 CDB-CCK Arch Minor Open 170 141 1x1.83 35/9-11 CDB-CCK Arch Minor Open 171 142 1x0.91 335/35-27 CCK-HZD Arch Minor Open 172 143 1x4.572 335/35-336/01 CCK-HZD Arch Minor Open 173 144 1x0.610 337/1-3 CCK-HZD Arch Minor Open 175 146 1x0.91 337/19-21 CCK-HZD Arch Minor Open	164	135	2x0.914	331/21/23	CDB-CCK	RCC Slab		•	
166 137 2x1.22 332/21-23 CDB-CCK RCC Slab Minor Open 167 138 2x1.83 333/7-9 CDB-CCK Arch Minor Open 168 139 1x0.91 333/31-33 CDB-CCK RCC Slab Minor Open 169 140 2x1.83 334/31-33 CDB-CCK Arch Minor Open 170 141 1x1.83 35/9-11 CDB-CCK Arch Minor Open 171 142 1x0.91 335/25-27 CCK-HZD Arch Minor Open 172 143 1x4.572 335/35-336/01 CCK-HZD Arch Minor Open 173 144 1x0.610 337/1-3 CCK-HZD Arch Minor Open 174 145 1x8.83 337/9-11 CCK-HZD Arch Minor Open 175 146 1x0.91 337/19-21 CCK-HZD Arch Minor Open <td>165</td> <td>136</td> <td>1x1.22</td> <td>332/9-11</td> <td>CDB-CCK</td> <td>RCC Slab</td> <td></td> <td>•</td> <td></td>	165	136	1x1.22	332/9-11	CDB-CCK	RCC Slab		•	
167 138 2x1.83 333/7-9 CDB-CCK Arch Minor Open 168 139 1x0.91 333/31-33 CDB-CCK RCC Slab Minor Open 169 140 2x1.83 334/31-33 CDB-CCK Arch Minor Open 170 141 1x1.83 35/9-11 CDB-CCK Arch Minor Open 171 142 1x0.91 335/25-27 CCK-HZD Arch Minor Open 172 143 1x4.572 335/35-336/01 CCK-HZD Arch Minor Open 173 144 1x0.610 337/1-3 CCK-HZD Arch Minor Open 174 145 1x8.83 337/9-11 CCK-HZD Arch Minor Open 175 146 1x0.91 337/19-21 CCK-HZD Arch Minor Open 176 147 1x4.572 338/19-21 CCK-HZD Arch Minor Open	166	137	2x1.22	332/21-23	CDB-CCK	RCC Slab		•	
168 139 1x0.91 333/31-33 CDB-CCK RCC Slab Minor Open 169 140 2x1.83 334/31-33 CDB-CCK Arch Minor Open 170 141 1x1.83 35/9-11 CDB-CCK Arch Minor Open 171 142 1x0.91 335/25-27 CCK-HZD Arch Minor Open 172 143 1x4.572 335/35-336/01 CCK-HZD Arch Minor Open 173 144 1x0.610 337/1-3 CCK-HZD Arch Minor Open 174 145 1x8.83 337/9-11 CCK-HZD Arch Minor Open 175 146 1x0.91 337/19-21 CCK-HZD Arch Minor Open 176 147 1x4.572 338/3-5 CCK-HZD Arch Minor Open 177 148 1x0.91 339/3-5 CCK-HZD Arch Minor Open		138							
169 140 2x1.83 334/31-33 CDB-CCK Arch Minor Open 170 141 1x1.83 35/9-11 CDB-CCK Arch Minor Open 171 142 1x0.91 335/25-27 CCK-HZD Arch Minor Open 172 143 1x4.572 335/35-336/01 CCK-HZD Arch Minor Open 173 144 1x0.610 337/1-3 CCK-HZD Arch Minor Open 174 145 1x8.83 337/9-11 CCK-HZD Arch Minor Open 175 146 1x0.91 337/19-21 CCK-HZD Arch Minor Open 176 147 1x4.572 338/3-5 CCK-HZD Arch Minor Open 177 148 1x0.91 339/3-5 CCK-HZD Arch Minor Open 179 152 1x1.83 341/7-9 CCK-HZD Arch Minor Open	168	139	1x0.91	333/31-33	CDB-CCK	RCC Slab			
170 141 1x1.83 35/9-11 CDB-CCK Arch Minor Open 171 142 1x0.91 335/25-27 CCK-HZD Arch Minor Open 172 143 1x4.572 335/35-336/01 CCK-HZD Arch Minor Open 173 144 1x0.610 337/1-3 CCK-HZD Arch Minor Open 174 145 1x8.83 337/9-11 CCK-HZD Arch Minor Open 175 146 1x0.91 337/19-21 CCK-HZD Arch Minor Open 176 147 1x4.572 338/3-5 CCK-HZD Arch Minor Open 177 148 1x0.91 338/19-21 CCK-HZD Arch Minor Open 178 149 1x0.91 339/3-5 CCK-HZD Arch Minor Open 179 152 1x1.83 341/7-9 CCK-HZD Arch Minor Open	169	140	2x1.83	334/31-33	CDB-CCK	Arch			
171 142 1x0.91 335/25-27 CCK-HZD Arch Minor Open 172 143 1x4.572 335/35-336/01 CCK-HZD Arch Minor Open 173 144 1x0.610 337/1-3 CCK-HZD Arch Minor Open 174 145 1x8.83 337/9-11 CCK-HZD Arch Minor Open 175 146 1x0.91 337/19-21 CCK-HZD Arch Minor Open 176 147 1x4.572 338/3-5 CCK-HZD Arch Minor Open 177 148 1x0.91 338/19-21 CCK-HZD Arch Minor Open 178 149 1x0.91 339/3-5 CCK-HZD Arch Minor Open 179 152 1x1.83 341/7-9 CCK-HZD Arch Minor Open 180 153 1x0.99 341-21-23 CCK-HZD Arch Minor Open <t< td=""><td>170</td><td>141</td><td>1x1.83</td><td>35/9-11</td><td>CDB-CCK</td><td>Arch</td><td></td><td></td><td></td></t<>	170	141	1x1.83	35/9-11	CDB-CCK	Arch			
172 143 1x4.572 335/35-336/01 CCK-HZD Arch Minor Open 173 144 1x0.610 337/1-3 CCK-HZD Arch Minor Open 174 145 1x8.83 337/9-11 CCK-HZD Arch Minor Open 175 146 1x0.91 337/19-21 CCK-HZD Arch Minor Open 176 147 1x4.572 338/3-5 CCK-HZD Arch Minor Open 177 148 1x0.91 338/19-21 CCK-HZD Arch Minor Open 178 149 1x0.91 339/3-5 CCK-HZD Arch Minor Open 179 152 1x1.83 341/7-9 CCK-HZD Arch Minor Open 180 153 1x0.99 341-21-23 CCK-HZD Arch Minor Open 181 154 2x3.66 342/7-9 CCK-HZD Arch Minor Open	171	142	1x0.91	335/25-27	CCK-HZD	Arch			
173 144 1x0.610 337/1-3 CCK-HZD Arch Minor Open 174 145 1x8.83 337/9-11 CCK-HZD Arch Minor Open 175 146 1x0.91 337/19-21 CCK-HZD Arch Minor Open 176 147 1x4.572 338/3-5 CCK-HZD Arch Minor Open 177 148 1x0.91 338/19-21 CCK-HZD Arch Minor Open 178 149 1x0.91 339/3-5 CCK-HZD Arch Minor Open 179 152 1x1.83 341/7-9 CCK-HZD Arch Minor Open 180 153 1x0.99 341-21-23 CCK-HZD RCC Slab Minor Open 181 154 2x3.66 342/7-9 CCK-HZD Arch Minor Open 182 155 2x4.57 343/25-27 CCK-HZD Arch Minor Open	172	143	1x4.572	335/35-336/01	CCK-HZD	Arch			
174 145 1x8.83 337/9-11 CCK-HZD Arch Minor Open 175 146 1x0.91 337/19-21 CCK-HZD Arch Minor Open 176 147 1x4.572 338/3-5 CCK-HZD Arch Minor Open 177 148 1x0.91 338/19-21 CCK-HZD Arch Minor Open 178 149 1x0.91 339/3-5 CCK-HZD Arch Minor Open 179 152 1x1.83 341/7-9 CCK-HZD Arch Minor Open 180 153 1x0.99 341-21-23 CCK-HZD RCC Slab Minor Open 181 154 2x3.66 342/7-9 CCK-HZD Arch Minor Open 182 155 2x4.57 343/25-27 CCK-HZD Arch Minor Open 183 156 1x0.91 344/1-3 CCK-HZD Arch Minor Open	173	144	1x0.610	337/1-3	CCK-HZD	Arch			
175 146 1x0.91 337/19-21 CCK-HZD Arch Minor Open 176 147 1x4.572 338/3-5 CCK-HZD Arch Minor Open 177 148 1x0.91 338/19-21 CCK-HZD Arch Minor Open 178 149 1x0.91 339/3-5 CCK-HZD Arch Minor Open 179 152 1x1.83 341/7-9 CCK-HZD Arch Minor Open 180 153 1x0.99 341-21-23 CCK-HZD RCC Slab Minor Open 181 154 2x3.66 342/7-9 CCK-HZD Arch Minor Open 182 155 2x4.57 343/25-27 CCK-HZD Arch Minor Open 183 156 1x0.91 344/2-3 CCK-HZD Arch Minor Open 184 156A 1x0.91 344/2-29 CCK-HZD Arch Minor Open	174	145	1x8.83	337/9-11	CCK-HZD	Arch		•	
176 147 1x4.572 338/3-5 CCK-HZD Arch Minor Open 177 148 1x0.91 338/19-21 CCK-HZD Arch Minor Open 178 149 1x0.91 339/3-5 CCK-HZD Arch Minor Open 179 152 1x1.83 341/7-9 CCK-HZD Arch Minor Open 180 153 1x0.99 341-21-23 CCK-HZD RCC Slab Minor Open 181 154 2x3.66 342/7-9 CCK-HZD Arch Minor Open 182 155 2x4.57 343/25-27 CCK-HZD Arch Minor Open 183 156 1x0.91 344/1-3 CCK-HZD Arch Minor Open 184 156A 1x0.91 344/27-29 CCK-HZD Arch Minor Open 185 157 1x.1.2 345/33-35 HZD-CBH FC Slab Minor Open <	175	146	1x0.91	337/19-21	CCK-HZD	Arch			
177 148 1x0.91 338/19-21 CCK-HZD Arch Minor Open 178 149 1x0.91 339/3-5 CCK-HZD Arch Minor Open 179 152 1x1.83 341/7-9 CCK-HZD Arch Minor Open 180 153 1x0.99 341-21-23 CCK-HZD RCC Slab Minor Open 181 154 2x3.66 342/7-9 CCK-HZD Arch Minor Open 182 155 2x4.57 343/25-27 CCK-HZD Arch Minor Open 183 156 1x0.91 344/1-3 CCK-HZD Arch Minor Open 184 156A 1x0.91 344/27-29 CCK-HZD Arch Minor Open 185 157 1x.1.2 345/33-35 HZD-CBH FC Slab Minor Open 186 158 1x3.05 346/22-24 HZD-CBH Arch Minor Open	176	147	1x4.572	338/3-5	CCK-HZD	Arch			
178 149 1x0.91 339/3-5 CCK-HZD Arch Minor Open 179 152 1x1.83 341/7-9 CCK-HZD Arch Minor Open 180 153 1x0.99 341-21-23 CCK-HZD RCC Slab Minor Open 181 154 2x3.66 342/7-9 CCK-HZD Arch Minor Open 182 155 2x4.57 343/25-27 CCK-HZD Arch Minor Open 183 156 1x0.91 344/1-3 CCK-HZD Arch Minor Open 184 156A 1x0.91 344/27-29 CCK-HZD Arch Minor Open 185 157 1x.1.2 345/33-35 HZD-CBH FC Slab Minor Open 186 158 1x3.05 346/22-24 HZD-CBH Arch Minor Open 187 159 1x3.05 349/8-10 HZD-CBH Arch Minor Open <td>177</td> <td>148</td> <td>1x0.91</td> <td>338/19-21</td> <td>CCK-HZD</td> <td>Arch</td> <td></td> <td>•</td> <td></td>	177	148	1x0.91	338/19-21	CCK-HZD	Arch		•	
179 152 1x1.83 341/7-9 CCK-HZD Arch Minor Open 180 153 1x0.99 341-21-23 CCK-HZD RCC Slab Minor Open 181 154 2x3.66 342/7-9 CCK-HZD Arch Minor Open 182 155 2x4.57 343/25-27 CCK-HZD Arch Minor Open 183 156 1x0.91 344/1-3 CCK-HZD Arch Minor Open 184 156A 1x0.91 344/27-29 CCK-HZD Arch Minor Open 185 157 1x.1.2 345/33-35 HZD-CBH FC Slab Minor Open 186 158 1x3.05 346/22-24 HZD-CBH Arch Minor Open 187 159 1x3.05 349/8-10 HZD-CBH Arch Minor Open	178	149	1x0.91	339/3-5	CCK-HZD	Arch			
180 153 1x0.99 341-21-23 CCK-HZD RCC Slab Minor Open 181 154 2x3.66 342/7-9 CCK-HZD Arch Minor Open 182 155 2x4.57 343/25-27 CCK-HZD Arch Minor Open 183 156 1x0.91 344/1-3 CCK-HZD Arch Minor Open 184 156A 1x0.91 344/27-29 CCK-HZD Arch Minor Open 185 157 1x.1.2 345/33-35 HZD-CBH FC Slab Minor Open 186 158 1x3.05 346/22-24 HZD-CBH Arch Minor Open 187 159 1x3.05 347/16-18 HZD-CBH Arch Minor Open 188 161 1x3.05 349/8-10 HZD-CBH Arch Minor Open	179	152	1x1.83	341/7-9	CCK-HZD	Arch		•	
181 154 2x3.66 342/7-9 CCK-HZD Arch Minor Open 182 155 2x4.57 343/25-27 CCK-HZD Arch Minor Open 183 156 1x0.91 344/1-3 CCK-HZD Arch Minor Open 184 156A 1x0.91 344/27-29 CCK-HZD Arch Minor Open 185 157 1x.1.2 345/33-35 HZD-CBH FC Slab Minor Open 186 158 1x3.05 346/22-24 HZD-CBH Arch Minor Open 187 159 1x3.05 347/16-18 HZD-CBH Arch Minor Open 188 161 1x3.05 349/8-10 HZD-CBH Arch Minor Open	180			341-21-23	CCK-HZD				
182 155 2x4.57 343/25-27 CCK-HZD Arch Minor Open 183 156 1x0.91 344/1-3 CCK-HZD Arch Minor Open 184 156A 1x0.91 344/27-29 CCK-HZD Arch Minor Open 185 157 1x.1.2 345/33-35 HZD-CBH FC Slab Minor Open 186 158 1x3.05 346/22-24 HZD-CBH Arch Minor Open 187 159 1x3.05 347/16-18 HZD-CBH Arch Minor Open 188 161 1x3.05 349/8-10 HZD-CBH Arch Minor Open	181	154		342/7-9	CCK-HZD				
183 156 1x0.91 344/1-3 CCK-HZD Arch Minor Open 184 156A 1x0.91 344/27-29 CCK-HZD Arch Minor Open 185 157 1x.1.2 345/33-35 HZD-CBH FC Slab Minor Open 186 158 1x3.05 346/22-24 HZD-CBH Arch Minor Open 187 159 1x3.05 347/16-18 HZD-CBH Arch Minor Open 188 161 1x3.05 349/8-10 HZD-CBH Arch Minor Open	182	155	2x4.57	343/25-27	CCK-HZD	Arch			
184 156A 1x0.91 344/27-29 CCK-HZD Arch Minor Open 185 157 1x.1.2 345/33-35 HZD-CBH FC Slab Minor Open 186 158 1x3.05 346/22-24 HZD-CBH Arch Minor Open 187 159 1x3.05 347/16-18 HZD-CBH Arch Minor Open 188 161 1x3.05 349/8-10 HZD-CBH Arch Minor Open	183	156	1x0.91	344/1-3	CCK-HZD	Arch		•	
185 157 1x.1.2 345/33-35 HZD-CBH FC Slab Minor Open 186 158 1x3.05 346/22-24 HZD-CBH Arch Minor Open 187 159 1x3.05 347/16-18 HZD-CBH Arch Minor Open 188 161 1x3.05 349/8-10 HZD-CBH Arch Minor Open	184	156A	1x0.91	344/27-29	CCK-HZD	Arch			
186 158 1x3.05 346/22-24 HZD-CBH Arch Minor Open 187 159 1x3.05 347/16-18 HZD-CBH Arch Minor Open 188 161 1x3.05 349/8-10 HZD-CBH Arch Minor Open	185	157	1x.1.2	345/33-35	HZD-CBH	FC Slab			
187 159 1x3.05 347/16-18 HZD-CBH Arch Minor Open 188 161 1x3.05 349/8-10 HZD-CBH Arch Minor Open	186	158	1x3.05	346/22-24	HZD-CBH	Arch		•	
188 161 1x3.05 349/8-10 HZD-CBH Arch Minor Open	187	159	1x3.05	347/16-18	HZD-CBH	Arch			
	188	161	1x3.05	349/8-10	HZD-CBH	Arch		•	
	189	162	1x4.572	350/10-12	HZD-CBH	Arch		•	

190	163	1x1.22	350/18-20	HZD-CBH	Arch	Minor	Open	
191	164	1x0.91	350/24-6	HZD-CBH	Arch	Minor	Open	
192	165	1x.83	351/0-2	HZD-CBH	Arch	Minor	Open	
193	166	1x3.05	351/16-18	HZD-CBH	Arch	Minor	Open	
194	168	1x0.91	353/19-21	HZD-CBH	Arch	Minor	Open	
195	169	1x0.91	354/16-18	HZD-CBH	Arch	Minor	Open	
196	170	1x0.91	355/12-14	HZD-CBH	Arch	Minor	Open	
197	171	1x0.91	355/22-24	HZD-CBH	Arch	Minor	Open	
198	172	1x1.83	356/8-10	HZD-CBH	Arch	Minor	Open	
199	173	1x0.83	356/28-30	HZD-CBH	Arch	Minor	Open	
200	174	1x4.572	358/10-12	HZD-CBH	Arch	Minor	Open	
201	175	1x3.05	359/8-10	HZD-CBH	Arch	Minor	Open	
202	176	1x1.22	359/26-8	CBH-PSB	FC Slab	Minor	Open	
203	177	1x1.22	360/6-8	CBH-PSB	FC Slab	Minor	Open	
204	178	1x8.83	360/22-24	CBH-PSB	Arch	Minor	Open	
205	179	1x1.83	361/1-3	CBH-PSB	Arch	Minor	Open	
206	180	1x2.44	361/8-10	CBH-PSB	Arch	Minor	Open	
207	181	1x1.83	361/14-16	CBH-PSB	Arch	Minor	Open	
208	182	1x1.83	361/18-20	CBH-PSB	Arch	Minor	Open	
209	183	1x0.91	361/26-28	CBH-PSB	PC Slab	Minor	Open	
210	184	1x5.49	362/16-18	CBH-PSB	Arch	Minor	Open	
211	185	1x0.91	362/26-28	CBH-PSB	Arch	Minor	Open	
212	186	1x3.66	363/30-364/2	CBH-PSB	Arch	Minor	Open	
213	188	1x1.22	365/18-20	CBH-PSB	PC Slab	Minor	Open	
214	189	1x1.83	365/22-24	CBH-PSB	Arch	Minor	Open	
215	190	1x0.91	366/6-8	CBH-PSB	Arch	Minor	Open	
216	191	1x0.91	366/16-8	CBH-PSB	Arch	Minor	Open	
217	192	1x3.05	368/6-8	PSB- SMND	Arch	Minor	Open	
218	193	1x1.22	368/26-28	PSB- SMND	FC Slab	Minor	Open	
219	194	1x1.22	369/8-10	PSB- SMND	FC Slab	Minor	Open	
220	195	1x1.22	369/18-20	PSB- SMND	FC Slab	Minor	Open	
221	196	1x1.83	370/2-4	PSB- SMND	Arch	Minor	Open	
222	197	1x0.91	370/16-18	PSB- SMND	Arch	Minor	Open	
223	198	1x6.10	372/8-10	PSB- SMND	Arch	Minor	Open	
224	199	1x1.22	372/22-24	PSB- SMND	FC Slab	Minor	Open	
225	200	1x0.91	373/16-18	PSB- SMND	Arch	Minor	Open	
226	201	1x0.610	374/0-2	PSB- SMND	Arch	Minor	Open	This is on Gujandi
227	203	1x0.91	375/22-24	PSB- SMND	Arch	Minor	Open	Gurpa
228	204	1x1.83	376/22-24	SMND- HRE	Arch	Minor	Open	proposed detour
229	205	1x1.22	376/28-30	SMND- HRE	RC Slab	Minor	Open	section and it is
230	206	2x1.22	377/8-10	SMND- HRE	RC Slab	Minor	Open	for
231	207	2x1.22	377/14-16	SMND-	RC Slab	Minor	Open	reference

				HRE			
232	208	2x0.914	377/26-28	SMND- HRE	Arch	Minor	Open
233	209	2x1.22	378/8-10	SMND- HRE	RC Slab	Minor	Open
234	210	1x0.91	378/18-20	SMND- HRE	Arch	Minor	Open
235	211	1x0.91	378/17-19	SMND- HRE	Arch	Minor	Open
236	212	1x0.610	379/8-10	SMND- HRE	FC Slab	Minor	Open
237	213	1x1.83	379/10-12	SMND- HRE	Arch	Minor	Open
238	214	1x0.91	380/6-/8	SMND- HRE	Arch	Minor	Open
239	215	1x1.22	380/18-20	SMND- HRE	Arch	Minor	Open
240	216	1x1.83	381/6-8	SMND- HRE	Arch	Minor	Open
241	217	1x1.22	381/20-22	SMND- HRE	Arch	Minor	Open
242	218	1x0.91	381/26-28	SMND- HRE	Arch	Minor	Open
243	219	1x6.10	382/0-2	SMND- HRE	Arch	Minor	Open
244	220	1x0.91	383/12-14	SMND- HRE	Arch	Minor	Open
245	221	1x1.22	384/6-8	SMND- HRE	RC Slab	Minor	Open
246	222	1x1.22	387/28-30	HRE-KQR	RC Slab	Minor	Open
247	223	1x0.610	388/2-4	HRE-KQR	FC Slab	Minor	Open
248	224	2x0.914	388/10-12	HRE-KQR	Arch	Minor	Open .
249	225	1x1.22	388/28-389/2	HRE-KQR	RC Slab	Minor	Open
250	226	1x0.91	389/8-10	HRE-KQR	F/Top	Minor	Open
251	227	1x3.05	390/2-4	HRE-KQR	Arch	Minor	Open .
252	228	1x1.83	390/20-22	HRE-KQR	Arch	Minor	Open
253	229	1x1.83	390/8-10	HRE-KQR	Arch	Minor	Open .
254	230	1x0.91	391/20-22	HRE-KQR	F/Top	Minor	Open .
255	231	1x0.91	391/26-28	HRE-KQR	F/Top	Minor	Open
256	232	1x0.91	392/12-14	HRE-KQR	F/Top	Minor	Open
257	233	1x0.61	392/18-20	HRE-KQR	F/Top	Minor	Open .
258	234	1x0.61	392/26-28	HRE-KQR	F/Top	Minor	Open
259	235	1x1.3	394/2-4	HRE-KQR	Arch	Minor	Open .
260	236	2x1.22	394/14-16	HRE-KQR	Arch	Minor	Open
261	237	1x0.61	395/8-10	KQR-GJD	F/Top	Minor	Open
262	238	1x.01	395/16-18	KQR-GJD	Arch	Minor	Open
263	239	1x1.22	395/24-26	KQR-GJD	RC Slab	Minor	Open
264	240	1x1.83	396/0-2	KQR-GJD	Arch	Minor	Open
265	241	1x0.91	396/6-8	KQR-GJD	Arch	Minor	Open
266	242	1x6.10	396/14-16	KQR-GJD	Arch	Minor	Open
267	243	1x0.91	396/18-20	KQR-GJD	RCC Box	Minor	RCC
268	244	2x0.61	396/24-26	KQR-GJD	F/Top	Minor	Open
269	245	1x0.91	397/4-6	KQR-GJD	Arch	Minor	Open
270	246	1x6.10	397/14-16	KQR-GJD	Arch	Minor	Open
271	247	1x2.44	397/26-28	KQR-GJD	RC Slab	Minor	
272	248	1x6.10	398/8-10	KQR-GJD	Arch		Open
212	240	170.10	330/0-10	ועוז-טטט	AIGI	Minor	Open

This is on Gujandi Gurpa proposed detour section and it is for reference only.

only.

273	249	2x5.49	398/18-20	KQR-GJD	Arch	Minor	Open	1
274	250	1x0.91	398/30-399/0	KQR-GJD	Arch	Minor	Open	_
275	251	1x0.91	399/4-6	KQR-GJD	Arch	Minor	Open	
276	252	1x6.10	399/16-18	KQR-GJD	Arch	Minor	Open	_
277	253	1x3.05	399/28-30	KQR-GJD	Arch	Minor	Open	
278	254	1x0.61	400/12-14	KQR-GJD	<i>F/Тор</i>	Minor	Open	_
279	255	1x0.91	400/18-20	KQR-GJD	Arch	Minor	Open	_
280	256	1x0.91	400/24-26	KQR-GJD	RCC Box	Minor	RCC	
281	257	1x6.10	401/4-6	KQR-GJD	Arch	Minor	Open	TI
282	258	1x6.10	401/12-14	KQR-GJD	Arch	Minor	Open	(
283	259	1x1.52	401/22-24	KQR-GJD	Arch	Minor	Open	۱ .
284	260	1x3.05	402/14-16	KQR-GJD	Arch	Minor	Open	- pi
285	261	1x3.05	403/0-2	KQR-GJD	Arch	Minor	Open	
286	262	1x6.10	404/4-6	GJD-GAP	Arch	Minor	Open	a
287	263	1x0.91	404/8-10	GJD-GAP	Arch	Minor	Open	
288	264	1x0.61	404/14-16	GJD-GAP	F/Top	Minor	Open	re
289	265	1x3.66	404/20-22	GJD-GAP	Arch	Minor	Open	
290	266	1x0.91	405/8-10	GJD-GAP	Arch	Minor	Open	
291	267	1x0.61	405/16-18	GJD-GAP	F/Top	Minor	Open	
292	268	1x0.61	405/22-24	GJD-GAP	F/Top	Minor	Open	
293	269	1x1.22	406/4-6	GJD-GAP	Arch	Minor	Open	
294	270	1x1.22	406/12-14	GJD-GAP	Arch	Minor	Open	
295	271	1x0.61	406/2-24	GJD-GAP	F/Top	Minor	Open	
296	272	1x0.61	406/28-30	GJD-GAP	F/Top	Minor	Open	
297	273	1x0.61	406/32-34	GJD-GAP	F/Top	Minor	Open	
298	274	1x0.61	407/8-10	GJD-GAP	F/Top	Minor	Open	
299	275	1x0.91	407/18-16	GJD-GAP	Arch	Minor	Open	
300	276	1x1.83	407/30-32	GJD-GAP	RCC Box	Minor	RCC	
301	277	1x1.22	408/24-26	GJD-GAP	Arch	Minor	Open	TI
302	278A	1x1.22	409/20-22	GJD-GAP	Slab	Minor	Open	
303	279	1x2.44	410/0-2	GJD-GAP	Arch	Minor	Open	рі
304	280	1x2.52	410/6-8	GJD-GAP	Arch	Minor	Open	
305	281	1x0.91	410/20-22	GJD-GAP	Arch	Minor	Open	3
306	282	1x.6.10	410/36-38	GJD-GAP	RCC Box	Minor	RCC	a
307	283	1x.3.66	411/22-24	GJD-GAP	RC Slab	Minor	Open	
308	284	2x0.61	411/26-28	GJD-GAP	F/Top	Minor	Open	re
309	285	1x0.91	411/30-32	GJD-GAP	RC Slab	Minor	Open	
310	286	2x0.61	411/34-36	GJD-GAP	F/Top	Minor	Open	
311	288	1x1.83	413/0-2	GJD-GAP	Arch	Minor	Open	
312	289	1x2.44	413/4-6	GJD-GAP	Arch	Minor	Open	
313	290	1x0.61	413/16-18	GJD-GAP	F/Top	Minor	Open	
314	292	1x1.22	414/6-8	GJD-GAP	Arch	Minor	Open	
315	293	1x3.66	414/16-18	GJD-GAP	Arch	Minor	Open	
316	294	1x3.05	414/28-30	GJD-GAP	Arch	Minor	Open	1
317	295	1x1.22	414/36-38	GJD-GAP	RCC Box	Minor	RCC	
318	296	1x.3.66	415/2-4	GJD-GAP	Arch	Minor	Open	
319	297	1x3.05	415/14-16	GJD-GAP	Arch	Minor	Open	1
320	298	1x3.66	416/4-6	GJD-GAP	Arch	Minor	Open	
		1						-1

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321	299	1x1.83	416/16-18	GJD-GAP	Arch	Minor	Open	
322	300	1x0.91	416/24-26	GJD-GAP	Arch	Minor	Open	1
323	301	1x0.91	416/34-36	GJD-GAP	Arch	Minor	Open	-
324	302	1x3.66	417/2-4	GJD-GAP	Arch	Minor	Open	-
325	303	1x1.83	417/18-20	GJD-GAP	Arch	Minor	Open	
326	304	1x1.22	417/26-28	GJD-GAP	Arch	Minor	Open	1
327	305	1x1.22	417/32-34	GJD-GAP	RCC Slab	Minor	Open	This is on
328	306	1x3.05	418/10-12	GJD-GAP	Arch	Minor	Open	Gujandi
329	307	1x1.22	418/24-26	GJD-GAP	Arch	Minor	Open	Gurpa
330	308	1x1.83	418/28-30	GJD-GAP	Arch	Minor	Open	proposed
331	309	1x1.22	419/6-8	GJD-GAP	Arch	Minor	Open	detour
332	310	1x1.83	419/2-14	GJD-GAP	Arch	Minor	Open	section
333	311	1x1.83	419/26-28	GJD-GAP	Arch	Minor	Open	and it is for
334	312	1x1.22	419/34-420/2	GJD-GAP	RC Slab	Minor	Open	reference
335	313	1x3.05	420/14-16	GJD-GAP	Arch	Minor	Open	only.
336	314	1x0.75	420/24-26	GJD-GAP	F/Top	Minor	Open	
337	316	1x0.91	421/24-26	GJD-GAP	Arch	Minor	Open	-
338	317	1x1.22	421/36-38	GJD-GAP	RC Slab	Minor	Open	-
339	318	1x3.05	422/22-24	GJD-GAP	Arch	Minor	Open	-
340	319	1x1.83	422/28-30	GJD-GAP	Arch	Minor	Open	-
341	320	3x0.61	423/6-8	GJD-GAP	F/Top	Minor	Open	-
342	321	1x1.22	423/12-14	GJD-GAP	RCC Box	Minor	RCC	-
343	322	1x1.83	423/26-28	GJD-GAP	Arch	Minor	Open	-
344	323	1x1.83	424/0-2	GJD-GAP	Arch	Minor	Open	-
345	324	1x3.66	424/6-8	GJD-GAP	Arch	Minor	Open	-
346	325	2x6.10	424/16-18	GJD-GAP	RCC Box	Minor	RCC	-
					CUL.			
347	326	1x1.83	424/22-24	GJD-GAP	Arch	Minor	Open	
348	327	1x1.52	425/0-2	GJD-GAP	Arch	Minor	Open	
349	328	1x0.91	425/4-6	GJD-GAP	Arch	Minor	Open	
350	329	1x1.52	425/14-16	GJD-GAP	Arch	Minor	Open	
351	330	2.0.61	425/24-26	GJD-GAP	F/Top	Minor	Open	
352	331	1x0.53	426/16-18	GJD-GAP	RC Slab	Minor	Open	
353	333	1x0.91	428/24-26	GJD-GAP	Arch	Minor	Open	
354	334	1x0.53	429/2-4	GAP-PRP	RCC Slab	Minor	Open	
355	335	1x0.91	429/16-18	GAP-PRP	Arch	Minor	Open	
356	336	1x1.52	429/24-26	GAP-PRP	Arch	Minor	Open	
357	337	1x1.52	430/10-12	GAP-PRP	Arch	Minor	Open	
358	338	1x1.52	430/26-28	GAP-PRP	Arch	Minor	Open	
359	339	1x0.91	431/5-7	GAP-PRP	Arch	Minor	Open	
360	340	1x0.91	431/15-17	GAP-PRP	Arch	Minor	Open	
361	341	1x0.91	432/12-14	GAP-PRP	Arch	Minor	Open	
362	342	1x0.91	433/18-16	GAP-PRP	Arch	Minor	Open	
363	343	1x0.91	433/24-26	GAP-PRP	Arch	Minor	Open	
364	344	1x0.61	434/6-8	GAP-PRP	F/Top	Minor	Open	
365	346	1x3.66	434/32-34	GAP-PRP	Arch	Minor	Open	
366	347	1x1.83	435/2-4	GAP-PRP	Arch	Minor	Open	
367	348	1x1.83	435/6-8	GAP-PRP	Arch	Minor	Open	

368	349	4x0.61	35/14-16	GAP-PRP	F/Top	Minor	Open	I
369	350	3x0.61	435/18-20	GAP-PRP	F/Top	Minor	Open	
370	351	2x6.10	436/4-6	GAP-PRP	F/Top	Minor	Open	
371	352	1x0.53	436/8-10	GAP-PRP	F/Top	Minor	Open	
372	353	1x1.83	436/16-18	GAP-PRP	Slab	Minor	Open	
373	354	1x0.91	436/24-26	GAP-PRP	Arch	Minor	Open	
374	355	1x0.91	437/3-5	GAP-PRP	Arch	Minor	Open	
375	356	1x3.66	437/28-30	PRP-TKN	Arch	Minor	Open	
376	357	1x1.83	430/8-10	PRP-TKN	Arch	Minor	Open	
377	358	1x0.61	438/20-22	PRP-TKN	F/Top	Minor	Open	
378	359	1x0.53	439/17-19	PRP-TKN	F/Top	Minor	Open	
379	360	1x1.52	439/22-24	PRP-TKN	Arch	Minor	Open	
380	361	1x0.61	439/28-440/2	PRP-TKN	F/Top	Minor	Open	
381	362	1x0.91	440/6-8	PRP-TKN	Arch	Minor	Open	
382	363	1x0.91	440/22-24	PRP-TKN	Syphon	Minor	Open	
383	364	1x3.05	441/18-20	PRP-TKN	Arch	Minor	Open	
384	365	1x0.91	441/22-24	PRP-TKN	Arch	Minor	Open	
385	366	1x0.61	441/26-28	PRP-TKN	F/Top	Minor	Open	
386	367	1x0.61	442/4-6	PRP-TKN	F/Top	Minor	Open	
387	368	2x0.61	442/12-14	PRP-TKN	F/Top	Minor	Open	
388	369	2x0.61	442/24-26	PRP-TKN	RC Slab	Minor	Open	
389	370	1x0.91	443/6-3	PRP-TKN	Arch	Minor	Open	
390	371	1x9.14	443/12-14	PRP-TKN	RC Slab	Minor	Open	
391	372	1x0.91	443/18-20	PRP-TKN	Arch	Minor	Open	
392	373	1x1.83	443/24-26	PRP-TKN	Arch	Minor	Open	
393	374	1x1.83	443/28-30	PRP-TKN	RC Slab	Minor	Open	
394	375	1x0.53	443/30-444/2	PRP-TKN	RC Slab	Minor	Open	
395	376	1x0.91	444/10-12	PRP-TKN	Arch	Minor	Open	
396	377	1x0.91	444/20-22	PRP-TKN	Arch	Minor	Open	
397	378	1x0.61	445/8-10	PRP-TKN	F/Top	Minor	Open	
398	379	1x0.61	445/12-14	PRP-TKN	F/Top	Minor	Open	
399	380	1x0.53	445/20-22	PRP-TKN	RC Slab	Minor	Open	
400	381	1x0.61	445/24-26	PRP-TKN	F/Top	Minor	Open	
401	382	1x0.61	445/28-30	PRP-TKN	F/Top	Minor	Open	
402	383	1x0.91	446/8-10	PRP-TKN	Arch	Minor	Open	
403	384	1x1.83	446/14-16	PRP-TKN	Arch	Minor	Open	
404	385	1x0.91	446/26-447/2	PRP-TKN	Arch	Minor	Open	
405	386	1x0.61	447/10-12	PRP-TKN	F/Top	Minor	Open	
406	387	1x0.50	447/14-16	PRP-TKN	RC Slab	Minor	Open	
407	388	1x0.53	447/20-22	PRP-TKN	RC Slab	Minor	Open	
408	389	1x0.61	447/26-28	PRP-TKN	F/Top	Minor	Open	
409	390	1x0.53	448/2-4	PRP-TKN	RC Slab	Minor	Open	
410	391	1x0.91	448/7-9	PRP-TKN	Arch	Minor	Open	
411	392	1x0.91	448/16-18	PRP-TKN	Arch	Minor	Open	
412	393	1x0.61	448/22-24	PRP-TKN	F/Top	Minor	Open	
413	394	1x1.83	448/26-28	PRP-TKN	RC Slab	Minor	Open	
414	395	1x0.53	449/6-8	PRP-TKN	RCC Box	Minor	RCC	
415	396	2x0.61	450/2-4	TKN-BNF	F/Top	Minor	Open	

416	397	1x0.91	450/6-8	TKN-BNF	Arch	Minor	Open	1
417	398	1x0.61	450/16-18	TKN-BNF	F/Top	Minor	Open	
418	399	1x0.53	450/20-22	TKN-BNF	F/Top	Minor	Open	
419	400	1x0.53	450/28-30	TKN-BNF	RC Slab	Minor	Open	
420	401	1x0.53	451/4-6	TKN-BNF	RC Slab	Minor	Open	
421	402	2x1.52	451/6-8	TKN-BNF	Arch	Minor	Open	
422	403	1x0.91	451/12-14	TKN-BNF	Arch	Minor	Open	
423	404	2x0.53	451/26-28	TKN-BNF	RC Slab	Minor	Open	
424	405	1x0.91	452/8-10	TKN-BNF	Arch	Minor	Open	
425	406	1x0.91	452/16-18	TKN-BNF	RC Slab	Minor	Open	
426	407	1x0.61	452/0-22	TKN-BNF	F/Top	Minor	Open	
427	408	1x0.61	452/28-30	TKN-BNF	F/Top	Minor	Open	
428	409	1x0.91	453/10-12	TKN-BNF	RCC Box	Minor	RCC	
429	410	1x0.91	453/22-24	TKN-BNF	Arch	Minor	Open	
430	411	1x0.91	454/2-4	TKN-BNF	Arch	Minor	RCC	
431	412	1x6.10	454/8-10	TKN-BNF	FC Slab	Minor	Open	
432	413	1x0.91	454/18-20	TKN-BNF	Arch	Minor	Open	
433	414	1x1.52	455/4-6	TKN-BNF	Arch	Minor	Open	
434	415	2x3.05	455/20-22	TKN-BNF	Arch	Minor	Open	
435	417	3x5.49	456/6-8	TKN-BNF	Arch	Minor	Open	
436	418	1x0.91	456/16-18	TKN-BNF	Arch	Minor	Open	
437	419	1x1.52	456/22-24	TKN-BNF	Arch	Minor	Open	
438	419A	1x0.23	457/13-15	TKN-BNF	Pipe	Minor	Open	
439	420	1x0.91	458/4-6	BNF-MPO	Arch	Minor	Open	
440	421	1x0.91	458/12-14	BNF-MPO	Arch	Minor	Open	
441	422	1x0.61	458/24-26	BNF-MPO	F/Top	Minor	Open	
442	423	1x0.91	459/2-4	BNF-MPO	RC Slab	Minor	Open	
443	424	3x0.50	459/0-8	BNF-MPO	RC Slab	Minor	Open	
444	425	1x1.52	45/10-12	BNF-MPO	Arch	Minor	Open	
445	426	1x0.91	459/30-33	BNF-MPO	Arch	Minor	Open	
446	427	1x0.91	460/6-8	BNF-MPO	Arch	Minor	Open	
447	428	1x0.91	460/12-14	BNF-MPO	Arch	Minor	Open	
448	429	1x0.91	460/18-20	BNF-MPO	Arch	Minor	Open	
449	430	1x0.91	460/26-28	BNF-MPO	Arch	Minor	Open	
450	431	1x0.91	461/18-20	BNF-MPO	Arch	Minor	Open	
451	432	1x0.91	461/28-30	BNF-MPO	Arch	Minor	Open	
452	433	1x0.91	461/28-30	BNF-MPO	Arch	Minor	Open	
453	434	1x0.5	462/10-12	BNF-MPO	F/Top	Minor		

MGS Division Major Bridges -

LIST OF MAJOR BRIDGES OF GC SECTION

S. No.	BR. NO.	LOCATION	SECTION	NO. OF SPAN	SPAN	TYPE OF BRIDGE
1	372	476/19-21	GYA - KSTA	4	18.29	RIVT-PG
		483/25-				
2	383	484/11	KSTA - PRY	13	18.28	RIVT PG

	385/					
3	Α	484/29-31	KSTA - PRY	40	2.44	ARCH
	389/	485/23-				
4	Α	486/0	PRY - GRRU	72	2.44	ARCH
5	391	486/07-21	PRY - GRRU	13	18.28	RIVTPG
	444/					
6	Α	508/11-13	RFJ - DRD	5	3.66	ARCH
7	445	508/27-29	RFJ - DRD .	4	18.28	REVTPG
8	458	517/07-11	DRD -JHN	11	6.01	RSJ
9	459	517/11-15	DRD -JHN	27	3.66	ARCH
10	460	517/15-17	DRD -JHN	5	6.01	RSJ
11	462	519/24-28	JHN - PES	4	18.3	RIVT PG
12	469	521/28-30	JHN - PES	6	6.1	RSJ
13	493	534/07-09	PES - AUBR	3	18.3	RIVT PG
	494/					
14	Α	534/14-16	PES - AUBR	10	2.44	ARCH
	502/					
15	Α	537/18-22	PES - AUBR	15	3.66	FC Slab
4.0	504/		550 44155	4.0		o
16	Α	538/27-31	PES - AUBR	10	3.66	FC Slab
47	505	538/33-	DEC ALIDD	47	2.00	EC Clab
17	505	539/01	PES - AUBR	17	3.66	FC Slab
18	509	540/07-13	PES - AUBR	8	18.29	RIVT PG
40	510/	F 40/00 00	DEC AUDD	40	0.4	DO I
19	Α	540/26-30	PES - AUBR	12	6.1	RSJ
20	524	546/27-29	AUBR - SEB	2	23.16	RIVT PG

LIST OF IMPORTANT BRIDGES OF GC SECTION

1	345/ A	466/21- 467/15	MPO - GYA	20	30.48	RIVT-PG
2	345	466/22- 467/16	MPO - GYA	18	30.48	U SLUNG

LIST OF MINOR BRIDGES OF GC SECTION

S. No	BR. NO.	LOCATION	SECTION	NO.OF SPAN	SPAN	TYPE OF BRIDGE
1	335	462/19-21	BNF - MPO	2	0.61	StoneSlab
2	336	462/19-21	BNF - MPO	2	0.61	StoneSlab
3	337	463/09-11	BNF - MPO	2	0.61	StoneSlab
4	338	463/39-41	BNF - MPO	1	0.91	R.CSlab
5	339	464/27-29	MPO - GYA	1	3.66	F.C Slab
6	340	465/05-07	MPO - GYA	1	0.91	ARCH
7	341	466/01-03	MPO - GYA	1	6.096	PSC Slab
8	342	466/01-03	MPO - GYA	1	1.83	ARCH
	343/					
9	Α	466/13-15	MPO - GYA	1	9.14	RIVT PG
10	343	466/14-16	MPO - GYA	1	9.14	RIVT PG

1	344/	I	1			I
11	Α	466/19-21	MPO - GYA	1	6.096	PSC Slab
12	344	466/20-22	MPO - GYA	1	6.096	FC Slab
13	346	467/19-21	MPO - GYA	1	1.83	ARCH
	346/					
14	Α	467/19-21	MPO - GYA	1	1.83	ARCH
15	347	467/31-33	MPO - GYA	1	1.83	ARCH
	347/					
16	Α	467/31-33	MPO - GYA	1	1.83	ARCH
17	348	468/13-15	MPO - GYA	1	1.83	ARCH
18	349	468/13-15	MPO - GYA	1	0.61	RCC Slab
19	350	468/35-37	MPO - GYA	1	1.83	ARCH
00	350/	400/40 45	MDO OVA	4	4.00	40011
20	Α	468/43-45	MPO - GYA	1	1.83	ARCH
21	370	476/05-07	GYA - KSTA	1	0.91	ARCH
22	371	476/05-07	GYA - KSTA	1	0.91	ARCH
23	373	477/00-01	GYA - KSTA	1	3.66	ARCH
24	374	477/17-19	GYA - KSTA	1	1.83	RCC Slab
25	375	478/29-31	KSTA - PRY	1	0.61	RCC Slab
26	376	478/31-	KSTA - PRY	2	1.83	ARCH
27	377	479/23-25	KSTA - PRY	1	0.91	ARCH
28	378	480/03-05	KSTA - PRY	1	6.01	SLAB
29	379	480/15-17	KSTA - PRY	1	0.91	ARCH
30	380	480/23-25	KSTA - PRY	1	0.91	ARCH
31	381	483/05-07	KSTA - PRY	1	0.91	ARCH
32	382	483/23-25	KSTA - PRY	1	6.01	FCSlab
33	384	484/11-13	KSTA - PRY	1	3.66	FC SLAB
34	385	484/21-23	KSTA - PRY	1	1.83	ARCH
						Stone
35	386	484/29-31	KSTA - PRY	1	0.91	slab
36	387	485/03-05	KSTA - PRY	1	1.83	ARCH
37	388	485/12-14	PRY - GRRU	2	1.83	ARCH
38	389	485/21-23	PRY - GRRU	1	1.83	ARCH
39	390	486/01-03	PRY - GRRU	1	0.91	ARCH
40	392	486/21-23	PRY - GRRU	1	3.66	FC SLAB
41	393	486/29-31	PRY - GRRU	1	3.66	FC SLAB
42	394	487/12-14	PRY - GRRU	1	3.66	ARCH
43	395	488/09-11	PRY - GRRU	1	0.61	RCC Slab
	395/					
44	Α	488/17-19	PRY - GRRU	3	4.57	RCC Slab
45	396	489/08-10	PRY - GRRU	1	0.61	RCC Slab
46	397	489/20-22	PRY - GRRU	2	0.91	ARCH
47	398	490/01-03	PRY - GRRU	1	0.91	ARCH
48	399	490/18-20	PRY - GRRU	1	1.83	FC Slab
49	400	490/30-32	PRY - GRRU	1	0.61	RC Slab
50	401	491/05-07	PRY - GRRU	1	0.61	RC Slab
			GRRU -	_		
51	402	491/19-21	IMGE	1	0.61	FC Slab
F2	402/	401/10 21	GRRU -	1	1 00	Deil Charte
52 Pre (Wor	A	491/19-21	IMGE	d Sonnagar S	1.83	Rail Cluster

			GRRU -			
53	403	491/27-29	IMGE	1	1.83	RCC Slab
54	404	492/11-13	GRRU - IMGE	1	3.66	FC Slab
			GRRU -			
55	405	492/13-15	IMGE	2	1.83	ARCH
	400	400/07	GRRU -	•	0.44	DIV/TDO
56	406	492/27-	IMGE GRRU -	2	9.14	RIVTPG
57	407	493/11-13	IMGE	1	1.83	ARCH
			GRRU -			_
58	408	493/17-19	IMGE	1	0.91	ARCH
	400	40.4/00.44	GRRU -		0.04	45011
59	409	494/09-11	IMGE	1	0.91	ARCH
60	410	494/09-11	GRRU - IMGE	1	3.66	FC Slab
- 00	410	404/00 11	GRRU -	'	0.00	1 C Clab
61	411	494/09-11	IMGE	1	0.91	ARCH
			GRRU -			
62	412	494/17-19	IMGE	1	0.61	EW Pipe
00	440	404/00 07	GRRU -	4	0.04	DOC OL-F
63	413	494/23-27	IMGE GRRU -	1	0.61	RCC Slab
64	414	495/09-11	IMGE	1	0.61	RCC Slab
01		100/00 11	GRRU -	'	0.01	1100 Clab
65	415	495/25-27	IMGE	2	0.91	ARCH
			GRRU -			
66	416	495/27-	IMGE	2	0.61	RCCSlab
67	417	497/01-03	GRRU - IMGE	2	0.91	ARCH
07	417	497/01-03	GRRU -		0.91	RCC
68	418	497/7-9	IMGE	1	0.61	SLAB
						RCCSLA
69	419	497/17-19	IMGE - RFJ	1	0.61	В
70	420	498/27-29	IMGE - RFJ	1	1.83	FC SLAB
71	421	499/11-13	IMGE - RFJ	2	1.83	ARCH
72	422	499/17-19	IMGE - RFJ	1	0.61	RCC Slab
73	423	500/01-03	IMGE - RFJ	2	0.61	RCC Slab
74	424	500/09-11	IMGE - RFJ	1	0.61	RCC Slab
75	425	501/03-05	IMGE - RFJ	1	0.91	ARCH
76	426	501/13-15	IMGE - RFJ	1	0.91	ARCH
77	427	502/05-07	IMGE - RFJ	1	0.91	ARCH
78	428	502/11-13	IMGE - RFJ	1	0.91	ARCH
79	429	509/19-21	IMGE - RFJ	1	0.91	ARCH
80	430	503/01-03	IMGE - RFJ	1	1.83	FC Slab
81	431	503/21-23	IMGE - RFJ	1	0.61	EW Pipe
82	432	504/03-05	IMGE - RFJ	1	0.61	EW Pipe
83	433	504/05-07	IMGE - RFJ	1	0.61	EW Pipe
84	434	504/17-19	IMGE - RFJ	1	0.61	RCC Slab
85	435	504/27-	IMGE - RFJ	1	0.61	RCC Slab
86	436	505/08-10	IMGE - RFJ	1	0.91	ARCH BCC Slob
87	437	505/15-17	IMGE - RFJ	1	0.61	RCC Slab

	437/		1	1	ĺ	1
88	Α	505/29-	IMGE - RFJ	2	3.048	FC Slab
89	438	506/03-05	IMGE - RFJ	2	0.61	RCC Slab
90	439	506/09-11	IMGE - RFJ	1	0.61	RCC Slab
91	440	506/21-23	IMGE - RFJ	2	0.61	RCC Slab
92	441	506/23-25	IMGE - RFJ	2	0.61	RCC Slab
93	442	507/17-19	IMGE - RFJ	1	1.83	ARCH
			RFJ - DRD			
94	443	508/02-04	B.H.	1	3.66	FC Slab
95	444	508/07-09	RFJ - DRD	1	3.66	ARCH
96	446	510/13-15	RFJ - DRD	1	0.61	RC Slab
97	447	510/25-27	RFJ - DRD	1	0.61	RC Slab
98	448	511/09-11	RFJ - DRD	1	3.66	RCC Slab
99	449	511/19-21	RFJ - DRD	1	1.83	RCC Slab
100	450	511/25-27	RFJ - DRD	1	0.91	ARCH
101	451	512/17-19	RFJ - DRD	2	0.61	RCC Slab
102	452	513/07-09	RFJ - DRD	2	0.91	ARCH
103	453	513/23-25	RFJ - DRD	1	3.66	RCC Slab
104	454	515/21-23	DRD - JHN	1	1.83	ARCH
105	455	516/05-07	DRD - JHN	1	1.83	RCC Slab
106	456	516/07-09	DRD - JHN	1	1.83	RCC Slab
107	457	516/17-19	DRD - JHN	2	3.66	ARCH
108	461	518/30-32	JHN - PES	1	0.61	FC Slab
109	463	520/10-12	JHN - PES	1	1.83	ARCH
110	464	520/16-18	JHN - PES	1	3.66	FC Slab
111	465	520/23-25	JHN - PES	1	1.83	ARCH
112	466	521/07-09	JHN - PES	1	0.61	EW Pipe
113	467	521/11-13	JHN - PES	1	1.83	ARCH
114	468	521/22-24	JHN - PES	1	1.83	FC Slab
115	470	522/10-12	JHN - PES	1	1.83	FC Slab
116	471	522/26-	JHN - PES	1	1.83	FC Slab
117	472	523/18-20	JHN - PES	2	0.91	ARCH
118	473	532/26-28	JHN - PES	1	0.61	EW Pipe
119	474	524/04-06	JHN - PES	1	0.61	EW Pipe
120	475	524/07-09	JHN - PES	1	6.1	PSC Slab
121	476	524/15-17	JHN - PES	1	0.91	ARCH
122	477	525/03-05	JHN - PES	1	0.61	RCC Slab
123	478	525/07-09	JHN - PES	1	3.66	FC Slab
124	479	525/17-19	JHN - PES	1	0.61	FC Slab
125	480	525/23-25	JHN - PES	1	1.83	FC Slab
126	481	526/09-11	JHN - PES	1	1.83	FC Slab
127	482	526/21-23	JHN - PES	1	3.66	FC Slab
128	483	527/03-05	JHN - PES	2	0.91	ARCH
	483/					
129	Α	527/1719	JHN - PES	4	3.66	FC Slab
130	484	528/01-03	JHN - PES	1	1.83	FC Slab
131	485	528/27-29	JHN - PES	1	0.91	ARCH
132	486	529/21-23	PES - AUBR	1	0.305	EW Pipe

	486/					
133	A	529/24-26	PES - AUBR	3	0.91	SYPHON
134	488	531/02-04	PES - AUBR	1	0.91	Rail Cluster
135	490	532/20-22	PES - AUBR	1	1.83	RC Slab
136	491	533/08-10	PES - AUBR	1	3.66	ARCH
137	492	533/22-24	PES - AUBR	1	1.83	ARCH
138	494	534/12-14	PES - AUBR	1	3.66	FC Slab
139	495	534/14-16	PES - AUBR	1	1.83	ARCH
140	496	534/24-26	PES - AUBR	1	1.83	ARCH
141	497	535/08-10	PES - AUBR	1	0.61	EW Pipe
142	498	535/18-20	PES - AUBR	2	0.91	RCC Slab
143	499	536/08-10	PES - AUBR	1	0.61	RCC Slab
144	500	536/12-14	PES - AUBR	1	0.61	FC Slab
145	501	536/22-24	PES - AUBR	2	1.83	FC Slab
146	502	537/10-12	PES - AUBR	3	3.66	FC Slab
147	503	537/26-28	PES - AUBR	2	0.91	ARCH
148	504	538/05-07	AUBR - SEB	1	1.83	ARCH
149	506	539/02-04	AUBR - SEB	1	0.61	PIPE
150	507	539/10-12	AUBR - SEB	1	0.61	PIPE
151	508	539/20-22	AUBR - SEB	2	1.83	ARCH
152	510	540/16-18	AUBR - SEB	1	9.14	RIVT PG
153	511	541/06-08	AUBR - SEB	1	6.1	PSC Slab
154	512	541/16-18	AUBR - SEB	1	3.66	PSC Slab
155	513	541/28-	AUBR - SEB	1	6.1	PSC Slab
156	514	542/08-10	AUBR - SEB	1	0.61	EW Pipe
157	515	542/14-16	AUBR - SEB	2	0.61	FC Slab
158	516	542/24-26	AUBR - SEB	1	0.61	RCC Slab
159	517	543/01-03	AUBR - SEB	1	0.61	RCC Slab
160	518	543/18-20	AUBR - SEB	1	1.83	RCC Slab
161	519	544/14-16	AUBR - SEB	1	3.66	FC Slab
162	520	544/24-26	AUBR - SEB	1	8.74	RIVT PG
163	521	545/05-07	AUBR - SEB	1	1.83	ARCH
164	522	546/06-08	AUBR - SEB	1	3.66	RCC Slab
165	523	546/27-29	AUBR - SEB	1	4.5	ARCH
166	525	547/05-07	AUBR - SEB	1	3.66	ARCH
167	526	547/11-13	AUBR - SEB	1	1.83	ARCH
168	527	547/19-21	AUBR - SEB	1	1.83	ARCH
169	528	547/28-	AUBR - SEB	1	1.83	ARCH
170	529	548/21-23	AUBR - SEB	1	3.66	FC Slab
171	530	549/27-28	SEB - DOS	1	3.66	FC Slab

Annexure - V

