

#### BID DOCUMENT FOR

DESIGN, SUPPLY, CONSTRUCTION, INSTALLALTION, OF 2X25 kV ELECTRIFICATION, SIGNALLING & TELECOMMUNICATION AND ASSOCIATED WORKS INCLUDING TESTING AND COMMISSIONING FOR DOUBLE TRACK ELECTRIFIED RAILWAY LINE ON DESIGN BUILD LUMP SUM BASIS FROM MUGHALSARAI TO NEW SONNAGAR AND CHIRAILAPATHU STATION (EXCLUDING NEW KARWANDIYA – NEW DURGAUTI SECTION) OF EASTERN DEDICATED FREIGHT CORRIDOR.

## SYSTEM WORKS CONTRACT PACKAGE

Issued on: 29.12.2017

Bid Document No.: HQ/SYS/EC/D-B/MGS-DGO & KWDN-CPBH-SEBN

(Part-5)

Price Schedule

Employer: DEDICATED FREIGHT CORRIDOR CORPORATION OF INDIA LIMITED A GOVERNMENT OF INDIA ENTERPRISE

under

MINISTRY OF RAILWAYS INDIA

Part 5 Price Schedule

PART – 5

**Price Schedules** 

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#### PART – 5 - **Price Schedules**

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#### PREAMBLE

- 1. The Price Schedules shall be read in conjunction with the "Instructions to Bidders", "General Conditions", "Particular Conditions", "Employer's Requirement", "Technical Specifications", and "Drawings".
- 2. The bidder shall quote lump sum cost in INR for the entire project "DESIGN, SUPPLY, CONSTRUCTION, INSTALLATION, OF 2X25 KV ELECTRIFICATION, SIGNALLING AND TELECOMMUNICATION AND ASSOCIATED WORKS INCLUDING TESTING AND COMMISSIONING FOR DOUBLE TRACK ELECTRIFIED RAILWAY LINE ON DESIGN BUILD LUMP SUM BASIS FROM MUGHALSARAI TO NEW SONNAGAR AND CHIRAILAPATHU STATION (EXCLUDING NEW KARWANDIYA- NEW DURGAUTI SECTION ) OF EASTERN DEDICATED FREIGHT CORRIDOR." in Schedule A. The cost shall cover all the items of the work as detailed in the "Employer's Requirement" contained in Part-2 Section-V of the Bid document as well as conforming to all specifications and stipulations laid down in the Bid Document including all addenda/corrigenda there of till the date of submission of Bids. The lump sum cost shall be inclusive of all costs on Design, Drawings, Reports, Survey, Site Facilities, Construction Equipment, Plants, Instruments, Labour, Supervision, Materials, Erection, Testing, Maintenance, Temporary Works, Site Access, Safety, Security, Defect Rectification, Insurance, Profit, Taxes and duties, Levies, Royalties and all risks, liabilities and obligations as set out or implied in the contract.
  - 3. Bidder shall give the percentage breakup of the lump sum cost quoted in Schedule A in local currency and foreign currencies (maximum 3) in table-1 of Annexure-I of Schedule A. Apportionment of contract price for payments of Electrical, Signal & Telecommunication and Building & Structure works shall be quoted by the Bidder in Table-2 of Annexure-I of Schedule A. Costs are further pre-apportioned amongst cost centres and sub-centres for works of Electrical, Signalling and Telecommunication and Building & structure in Schedules C, D, E and F as indicated in respective Schedules. In Annexure-II of Schedule A., Bidder shall give the breakup for local currency and foreign currencies for the sub cost centers of Price schedule C, D, E & F. Stage payments shall be regulated accordingly.

#### 4. Important note for filling in blanks in Bid document

Cost shall be legibly filled in with indelible ink or be type written in the space specifically provided. The person authorized to sign on behalf of the Bidder shall sign in full with the date at the bottom on all pages and at the end of schedules.

Part 5 Price Schedule

**BDF-10** 

#### PROPOSAL SUBMISSION SHEET (To be submitted with Financial Proposal only)

Invitation for Bid No.: HQ/SYS/EC/D-B/MGS-DGO & KWDN- CPBH-SEBN

To:

The undersigned, declare(s) that:

- (a) I/We have examined the Bidding Documents, including Addenda issued in accordance with Instructions to Bidders (ITB) 7 and have no reservations whatsoever;
- (b) I/We offer to execute the Work in conformity with the Bidding Documents;
- (c) The total Lump-Sum price of our Bid is as per Schedule A;
- (d) The percentage breakup of the lump sum cost in local and foreign currencies is given in Table-1 and Apportionment of contract price for payments of Electrical, Signal & Telecommunication and Building & Structure works is given in table-2 of Annexure-I of Schedule A.
- (e) Breakup for local currency and foreign currencies for the sub cost centers of Price schedule C, D, E & F is given at **Annexure-II of Schedule A**.
- (f) I/We understand that this bid, together with your written acceptance thereof included in your notification of award, shall constitute a binding contract between us, until a formal contract is prepared and executed; and
- (g) There is no tampering or change made in the bidding documents on which the bid is being submitted and if any tampering or changes are detected at any stage, we understand the bid shall be summarily rejected with forfeiture of bid security or the contract will be liable to be terminated along with forfeiture of performance security, if LOA has been issued.
- (h) I/We understand that our bid may be rejected without assigning any reason therefore and this I/We accept.

Name
In the capacity of
Signed
Duly authorized to sign the Bid for and on behalf of
Date

#### BDF-10

## Schedule A

Name of Work :- Design, Supply, Construction, installation, of 2x25 kV Electrification, signalling and telecommunication and associated Works including testing and commissioning for double track electrified railway line on design build lump sum basis from Mughalsarai to New Sonnagar and Chirailapathu station (excluding New Karwandiya- New Durgauti section ) of Eastern Dedicated Freight Corridor.

S No.	Description of Schedule	Lump Sum cost in INR		
		In Figures	In Words	
(1)	(2)	(3)	(4)	
1	Design, Supply, Construction, installation of 2x25 kV Electrification, signalling and telecommunication and associated Works including testing and commissioning for double track electrified railway line on design build lump sum basis from Mughalsarai to New Sonnagar and Chiraillapathu station (excluding New Karwandiya- New Durgauti section ) of Eastern Dedicated Freight Corridor.			
	Total Amount			

#### Note:-

- 1) The cost shall be filled in with indelible ink or be type written.
- 2) The above quoted cost covers all items of the work as detailed in the "Employer's Requirement" contained in Part 2, Section–V as well as conforming to all specifications and stipulations laid down in the Bid Document including all addenda/corrigenda thereof till the date of submission of Bids.
- 3) I/We have verified and confirm that the amounts quoted in **Schedule A** above in figures agree with the amount quoted in words and that in event of any discrepancy in the two, the amount quoted in words shall be taken as final.

## SIGNATURE OF BIDDER

# Annexure-I of Schedule A

(i) The percentage break up of lump sum bid price for local and foreign currencies for this contract quoted in Schedule A is as follows:

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	u	v		6	_	

	Α	В
Currency	Name of Currency	Percentage of bid price
Local currency (INR)	INR	
Foreign currency #1		
Foreign currency #2		
Foreign currency #3		

(ii) Apportionment of Contract Price for Payment, Accordingly to Cost Centre is as follows:-

	<u>Table-2</u>	
Price Schedule	Cost Centre	Percentage of Contract Price
(1)	(2)	(3)
С	Electrical Works	
D	Signalling Works	
E	Telecommunication Works	
F	Building and Structure Works	
	Total	100%

#### Note:

- The Bidders may please note that the percentage of the Contract Price to be entered in column (3) of the above **table-2** should be within the permitted range specified in column (3) of "Price Schedule B:-Apportionment of contract price for payments of Electrical, Signal & Telecommunication and Building & Structure works".
- The total of percentages given in column (3) in the above table-2 should be exactly 100%. In case the total is not 100%, the figures in column (3) at Column (1) Price Schedule C, D, E & F shall be adjusted prorata.

# Annexure-II of Schedule A

## CURRENCY WISE BREAK-UP OF SUB COST CENTRES OF THE PRICE SCHEDULE FOR PAYMENT \*

		Breakup % of Column 2 for Various Currencies for Payment					
Sub Cost Centre	Weightage of Cost Centre/Sub Cost Centre (2)=(3)+(4)+(5)+(6)	Foreign Currency #1 (%)	Foreign Currency #2 (%)	Foreign Currency #3 (%)	Local Currency (%) INR		
(1)	(2)	(3)	(4)	(5)	(6)		
Electrification Wo	rks (Price Schedule C	)					
C1.1	100%						
C1.2	100%						
C1.3(a)	100%						
C1.3(b)	100%						
C1.3(c)	100%						
C1.3(d)	100%						
C1.3(e)	100%						
C1.4	100%						
C2.1	100%						
C2.2	100%						
C2.3	100%						
C2.4	100%						
C2.5	100%						
C2.6	100%						
C2.7	100%						
C2.8	100%						

### Dedicated Freight Corridor Eastern Corridor, MGS-DGO & KWDN-CPBH-SEBN Bid Document for System Works

		Breakup % of Column 2 for Various Currencies for Payment					
Sub Cost Centre	Weightage of Cost Centre/Sub Cost Centre (2)=(3)+(4)+(5)+(6)	Foreign Currency #1 (%)	Foreign Currency #2 (%)	Foreign Currency #3 (%)	Local Currency (%) INR		
C2.9	100%						
C2.10	100%						
C2.11	100%						
C3.1	100%						
C3.2	100%						
C3.3	100%						
C3.4	100%						
C3.5	100%						
C3.6	100%						
C3.7	100%						
C3.8	100%						
C3.9	100%						
C3.10	100%						
C3.11	100%						
C3.12	100%						
C3.13	100%						
C4.1	100%						
C4.2	100%						
C4.3	100%						
C4.4	100%						
C4.5	100%						
C4.6	100%						
C4.7	100%						
C4.8	100%						
C4.9	100%						
C5.1	100%						

### Dedicated Freight Corridor Eastern Corridor, MGS-DGO & KWDN-CPBH-SEBN Bid Document for System Works

		Breakup %	of Column 2 for Vario	us Currencies for Pa	yment
Sub Cost Centre	Weightage of Cost Centre/Sub Cost Centre (2)=(3)+(4)+(5)+(6)	Foreign Currency #1 (%)	Foreign Currency #2 (%)	Foreign Currency #3 (%)	Local Currency (%) INR
C5.2	100%				
C5.3	100%				
C5.4	100%				
C5.5	100%				
C5.6	100%				
C5.7	100%				
C5.8	100%				
C5.9	100%				
C6.1	100%				
C6.2	100%				
C6.3	100%				
C6.4	100%				
C6.5	100%				
C6.6	100%				
C6.7	100%				
C7.1	100%				
C7.2	100%				
C8.1	100%				
C8.2	100%				
C9.1	100%				
C9.2	100%				
C9.3	100%				
C9.4	100%				
C9.5	100%				
C10.1	100%				
C10.2	100%				

		Breakup %	of Column 2 for Vario	us Currencies for Pay	yment
Sub Cost Centre	Weightage of Cost Centre/Sub Cost Centre (2)=(3)+(4)+(5)+(6)	Foreign Currency #1 (%)	Foreign Currency #2 (%)	Foreign Currency #3 (%)	Local Currency (%) INR
Signalling Works	(Price Schedule D)				I
D1.1	100%				
D1.2	100%				
D1.3	100%				
D1.4	100%				
D1.5	100%				
D1.6	100%				
D2.1	100%				
D2.2	100%				
D2.3	100%				
D2.4	100%				
D2.5	100%				
D2.6	100%				
D2.7	100%				
D2.8	100%				
D2.9	100%				
D2.10	100%				
D2.11	100%				
D2.12	100%				
D2.13	100%				
D3.1	100%				
D3.2	100%				
D3.3	100%				
D3.4	100%				
D3.5	100%				
D3.6	100%				

### Dedicated Freight Corridor Eastern Corridor, MGS-DGO & KWDN-CPBH-SEBN Bid Document for System Works

		Breakup %	of Column 2 for Vario	us Currencies for Pa	yment
Sub Cost Centre	Weightage of Cost Centre/Sub Cost Centre (2)=(3)+(4)+(5)+(6)	Foreign Currency #1 (%)	Foreign Currency #2 (%)	Foreign Currency #3 (%)	Local Currency (%) INR
D3.7	100%				
D3.8	100%				
D3.9	100%				
D3.10	100%				
D3.11	100%				
D3.12	100%				
D3.13	100%				
D3.14	100%				
D4.1	100%				
D4.2	100%				
D4.3	100%				
D4.4	100%				
D4.5	100%				
D4.6	100%				
D4.7	100%				
D4.8	100%				
D4.9	100%				
D4.10	100%				
D4.11	100%				
D4.12	100%				
D4.13	100%				
D5.1	100%				
D5.2	100%				
D5.3	100%				
D5.4	100%				
D5.5	100%				

### Dedicated Freight Corridor Eastern Corridor, MGS-DGO & KWDN-CPBH-SEBN Bid Document for System Works

		Breakup %	of Column 2 for Vario	us Currencies for Pa	yment
Sub Cost Centre	Weightage of Cost Centre/Sub Cost Centre (2)=(3)+(4)+(5)+(6)	Foreign Currency #1 (%)	Foreign Currency #2 (%)	Foreign Currency #3 (%)	Local Currency (%) INR
D5.6	100%				
D5.7	100%				
D5.8	100%				
D5.9	100%				
D5.10	100%				
D5.11	100%				
D5.12	100%				
D5.13	100%				
D5.14	100%				
D5.15	100%				
D5.16	100%				
D5.17	100%				
D6.1(a)	100%				
D6.1(b)	100%				
D6.1(c)	100%				
D6.1(d)	100%				
D6.1(e)	100%				
D6.1(f)	100%				
D6.1(g)	100%				
D6.2	100%				
D7.1	100%				
D7.2	100%				
D8.1	100%				
D9.1	100%				
D9.2	100%				
D9.3	100%				

		Breakup %	of Column 2 for Vario	us Currencies for Pa	yment
Sub Cost Centre	Weightage of Cost Centre/Sub Cost Centre (2)=(3)+(4)+(5)+(6)	Foreign Currency #1 (%)	Foreign Currency #2 (%)	Foreign Currency #3 (%)	Local Currency (%) INR
D9.4	100%				
D9.5	100%				
D9.6	100%				
D9.7	100%				
Telecommunicatio	on Works (Price Sched	dule E)			
E1.1	100%				
E1.2	100%				
E1.3	100%				
E1.4	100%				
E1.5	100%				
E1.6	100%				
E1.7	100%				
E1.8	100%				
E1.9	100%				
E2.1	100%				
E2.2	100%				
E2.3	100%				
E2.4	100%				
E2.5	100%				
E2.6	100%				
E2.7	100%				
E2.8	100%				
E2.9	100%				
E2.10	100%				
E2.11	100%				

### Dedicated Freight Corridor Eastern Corridor, MGS-DGO & KWDN-CPBH-SEBN Bid Document for System Works

		Breakup % of Column 2 for Various Currencies for Payment					
Sub Cost Centre	Weightage of Cost Centre/Sub Cost Centre (2)=(3)+(4)+(5)+(6)	Foreign Currency #1 (%)	Foreign Currency #2 (%)	Foreign Currency #3 (%)	Local Currency (%) INR		
E2.12	100%						
E2.13	100%						
E2.14	100%						
E3.1	100%						
E3.2	100%						
E3.3	100%						
E3.4	100%						
E3.5	100%						
E3.6	100%						
E3.7	100%						
E3.8	100%						
E3.9	100%						
E3.10	100%						
E3.11	100%						
E3.12	100%						
E3.13	100%						
E3.14	100%						
E4.1	100%						
E4.2	100%						
E4.3	100%						
E4.4	100%						
E4.5	100%						
E4.6	100%						
E4.7	100%						
E4.8	100%						
E4.9	100%						

### Dedicated Freight Corridor Eastern Corridor, MGS-DGO & KWDN-CPBH-SEBN Bid Document for System Works

		Breakup % of Column 2 for Various Currencies for Payment					
Sub Cost Centre	Weightage of Cost Centre/Sub Cost Centre (2)=(3)+(4)+(5)+(6)	Foreign Currency #1 (%)	Foreign Currency #2 (%)	Foreign Currency #3 (%)	Local Currency (%) INR		
E4.10	100%						
E4.11	100%						
E4.12	100%						
E4.13	100%						
E4.14	100%						
E5.1	100%						
E5.2	100%						
E5.3	100%						
E5.4	100%						
E5.5	100%						
E5.6	100%						
E5.7	100%						
E5.8	100%						
E5.9	100%						
E5.10	100%						
E6.1	100%						
E6.2	100%						
E7.1	100%						
E7.2	100%						
E7.3	100%						
E7.4	100%						
E8.1	100%						
E8.2	100%						
E9.1	100%						

#### Part 5 Price Schedule

		Breakup % of Column 2 for Various Currencies for Payment					
Sub Cost Centre	Weightage of Cost Centre/Sub Cost Centre (2)=(3)+(4)+(5)+(6)	Foreign Currency #1 (%)	Foreign Currency #2 (%)	Foreign Currency #3 (%)	Local Currency (%) INR		
F1.1(a)	100%						
F1.1(b)	100%						
F1.1(c)	100%						
F1.1(d)	100%						
F1.2	100%						
F1.3	100%						

\* Any arithmetical error in the break-up percentage of the Sub Cost-Centres of the Price Schedule shall be corrected before signing of the Agreement

## PRICE SCHEDULE (Sub-clause 14.4, Condition of Contract) Schedule – B

Apportionment of contract price for payments of Electrical, Signal & Telecommunication and Building & Structure works

SN	Cost centre of Works	Contract price as proportion of total lump sum cost quoted in Schedule A, expressed as percent
1.	Electrical Works (Schedule C)	50% - 60%
2.	Signalling Works (Schedule D)	35% - 45%
3.	Telecommunication Works (Schedule E)	5% - 10%
4.	Building & Structure works (Schedule F)	1% - 2%
	Total	100%

#### Notes:

- In Table-2 of the Annexure-I of Schedule A, the Bidder is permitted to propose change as per his requirement for the component of work within the range indicated in column 3 of the above Price Schedule B, the total of which should be exactly equal to 100%. In case the total is not 100%, the figures of at Cost Centres C to F in column (3) of Table-2 of Annexure-I of Schedule A shall be adjusted prorata.
- 2. The Bidder is not required to fill/change any figure(s) in col. (3) of the above stated Price Schedule B.
- 3. The figure(s) in col. (3) of the above stated Price Schedule B shall be updated, based on the adjusted figures quoted by the Bidder in Table-2 of the Annexure-I of Schedule A, by the Employer at the time of signing the Contract.
- 4. The subsequent Price Schedules for Cost Centres/Sub-Cost Centres are fixed and the payment will be released for different cost centres/sub-cost centres as per respective weightings of the Contract price.
- 5. Please refer Sub-Clause 14.4 Particular Conditions of Contract for further details.

# Payments for supply of Material in subsequent cost centres (C, D, E & F) which is intended for installation in the Permanent Works:

- 1. The Contractor shall ensure that the Materials delivered at site,
  - a. are as per the specifications stipulated in the Contract;
  - b. have met all the requirements of checks, inspections& tests and
  - c. are properly stored and protected against loss/pilferage, damage and deterioration.
- 2. The payment for supply of materials shall be made against an Indemnity Bond, for the amount of payment claimed, in favour of the Employer and valid till these materials are installed and commissioned in the Permanent Works.
- 3. Supplied materials shall be deemed to be the property of the Employer. The Contractor shall not remove these from Site of Work / Store without prior approval of the Engineer.
- 4. Record of receipt and use of materials shall be maintained by the Contractor and made available for inspection by the Engineer/Employer as and when these may be required.
- 5. Stage payment will be eligible on completion of the respective stage of work and approval to this effect by the Engineer.

#### PRICE SCHEDULE Schedule –C (Electrical Works)

(Sub-clause 14.4, GC)

## Apportionment of Contract Price for Payments of Electrical Works According to Cost Centres

Price Schedule	S N	Cost Centre	Proportion of Contract Price as indicated in Schedule B
(1)	(2)	(3)	(4)
C [Electrical	C1	Survey, Investigation, Studies, Design, Drawing and as Built drawings for Electrical Works	2 %
Works]	C2	Overhead electrical works	39%
	C3	Traction Sub-station (TSS) and RSS	29%
	C4	Sectioning Post (SP)	7%
	C5	Sub-Sectioning and paralleling Posts (SSPs)	12%
	C6	General Power Supply works (E &M)	2%
	C7	SCADA works	2%
	C8	Training including Operation & Maintenance manuals	1%
	C9	Spares, M & P and T & P for Maintenance	4%
	C10	Integrated Testing & Commissioning	2%
		Total	100%

**NOTE:** The proportions as indicated by the Employer in the table above are not negotiable and stage payment shall be regulated accordingly as also set out in schedules C-1 through C-10. Refer Sub-Clause 14.4 – Particular Conditions of Contract for further details.

#### Price Schedule C1 (Electrical Works) Apportionment of Contract Price for Payment of Cost Centre Survey, Investigation, Studies, Design, Drawing and as Built Drawings for Electrical works.

Cost Centre	Item of work	Sub cost centre	Work Sub-Centre to be completed to qualify for Stage Payment	Weightage (% )	Cost	Payment procedure							
	Survey, Geo- Technical	C1.1	Survey for electrification work	5		After Review / Approval with or							
ngs and as Built drawings]	investigations and Various Studies for System Design of Electrical works	C1.2	Preliminary/basic design pertaining to Finalization of power rating of Traction Equipment, RSS equipment sizing of OHE components, pantograph dynamic study and other Electrical works including Earthing and Bonding and Design Manual for System Design.	30	il works	without comments by the Engineer							
C1 [Survey, Investigation, studies, Design, Drawings	Detailed Design of traction supply equipment, Overhead equipment, SCADA and E&M work.	C1.3	Detailed Design of Electrical works including Lay Out Plans, and "GOOD FOR CONSTRUCTION" Drawings		contract price of Electrical works	After Review / Approval with or without comments by							
dies, Do		Overhead equipment, SCADA and	Overhead equipment, SCADA and	a)	For OHE works	20	tract pric	the Engineer					
ition, stu					b)	For traction power supply works	20	oť					
stiga		c)	For SCADA (Traction)	6	2%								
, Inve									d)	For SCADA (Non-Traction)	4		
[Survey		e)	General power supply works (E&M)	5									
C1	As Built Drawings	C1.4	As built Design, Drawings, documents and any other design compliance and document requirement	10									
			TOTAL	100									

**NOTE:** Stage Payment will be eligible on completion of the respective stage of work and approval to this effect by the Engineer.

## Stage Payment Schedule C2 (Electrical Works) Apportionment of Contract Price for Payment of Cost Centre OHE Works.

(Sub Clause 14.4 of GC)

Cost Centre	ltem of work	Sub-cost centre	Work to be completed to qualify for Stage Payment	Weightage (%)	Cost	Payment Procedure			
		C2.1*	Supply of Contact wire at Site	17		On supply of material at			
			C2.2*	Supply of Catenary wire at Site	16		site as per		
		C2.3*	Supply of feeder wire at site	3		approved BOQ duly			
	S	C2.4*	Supply of steel structures and masts/portals and small part steel (SPS)	14	contract price of schedule-C mber of TKMs	inspected by appropriate authority and verified by the Engineer.			
	C 2.1	g of OHE works	g of OHE works	g of OHE works	C2.5**	On completion of Foundation work	5	act price of TKMs	Review and
[S]					g of OF	C 2.6	On supply & erection of Cantilever assembly	13	
C2 [OHE Works]		C 2.7	On completion of Wiring work inclusive of feeder wire, Arial earth wire droppers, Jumpers and cut-in insulators and Termination arrangements (ATDs).	9	the apportioned price is 39% of contract Electrical works/n where n is number of	test report by the Engineer			
		Supply, exec	Supply, exec	C2.8	On supply & Erection of Section Insulators, PTFEs, Isolators, Circuit breakers, interrupters and other associated fittings, including Earthing and Bonding arrangement, caution/warning boards final adjustments	8	For one TKM the apportione Electrical wor		
		C 2.9	SED checking	2	Fo	Review and acceptance			
		C2.10	On Supply & erection of Auxiliary Transformer including cabling, change over switch	3		of installation test report by			

Cost Centre	ltem of work	Sub-cost centre	Work to be completed to qualify for Stage Payment	Weightage (%)	Cost	Payment Procedure
		C2.11	Tower wagon checking/ pantograph run , Testing and commissioning/energization of OHE System including any other item required to be supplied, installed and tested for completion of work	10		the Engineer
			TOTAL	100		

#### Note-

## 1. \*<u>Payment against materials for Works vide item Sub cost centre C2.1, C2.2,</u> C2.3 and C2.4 above

- In respect of Supply of Materials by the Contractor to the site for incorporation in the Permanent Works, the Contractor shall be paid 80% of the respective sub-cost centre as per above schedule, and 20% shall be paid on Erection after completion of sub-cost centre C2.7 above.
- 1. \*\*<u>Payment against Works vide item Sub Cost centres C2.5 above</u> The contractors shall be paid 95% after completion of foundation and 5% after completion of muff.
- **2.** Stage payment will be eligible on completion of the respective stage of work and approval to this effect by the Engineer.
- **3.** Payment will be made on pro-rata completion of Track Km Length (TKM) as per weightage(s) given in this schedule.

### Stage payment Schedule C3 (Electrical Works) Apportionment of Contract Price for Payment of Cost Centre Traction Sub Station (TSS) and RSS

(Sub-clause 14.4, GC)

Cost Centre	ltem of work	Sub-cost centre	Work to be completed to qualify for Stage Payment	Weightage (%)	Cost	Payment Procedure						
	Supply, execution and	C3.1*	Supply of 220/132kV Transformers at Site	20		On supply of material at site as per approved						
	testing of traction	C3.2*	Supply of 132/54kV Transformer at site	16		BOQ duly inspected by						
	sub station (TSS) and	C3.3*	Supply of Auto Transformers at Site	15		appropriate authority and verified by the						
works]	Receiving Sub- station (RSS)	C3.4*	Supply of switch gears and control gears, circuit breaker, interrupters, CT, PT, isolators etc for RSS.	8	/orks	Engineer.						
C 3 [Traction Sub-Station and RSS works]		C3.5*	Supply of switch gears and control gears, circuit breaker, interrupters, CT, PT, isolators, auxiliary transformers etc for TSS.	7	contract price of Electrical works							
Sub-St		C3.6	Supply of steel structures and small parts steel.	4	ract pric							
Traction	-							C3.7	On completion of earth work, foundation work and fencing.	2		Review and acceptance of installation test
C 3 [		C3.8	On erection of Galvanized Steel structures and SPS	2	29% of	report by the Engineer						
		C3.9	On Erection of traction transformer, AT, CB, Interrupter, Isolator, CT, PT, LA & Auto transformer and control gears equipments including supply and erection of balance equipments of RSS	6								

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Cost Centre	ltem of work	Sub-cost centre	Work to be completed to qualify for Stage Payment	Weightage (%)	Cost	Payment Procedure
		C3.10	On Erection of traction transformer, AT, CB, Interrupter, Isolator, CT, PT, LA & Auto transformers, auxiliary transformers and control gears equipments including supply and erection of balance equipments of TSS	5		
		C3.11	Supply and Erection of CR panel, AFL, Bus bar, Earthing, cabling and other indoor and outdoor Electrical and civil work including PLCC	6		Review and acceptance of installation test report by the Engineer
		C3.12	Construction of control room building and its E & M work including yard lighting and solar etc.	3		
		C3.13	Testing, commissioning and Energization of TSS & RSS including any other item required to be supplied, installed and tested for completion of work	6		
			TOTAL	100		

#### Note- 1.\* Payment against materials for Works vide item Sub cost centre C3.1, C3.2, C3.3, C3.4 & C3.5 above

- i) In respect of Supply of Materials by the Contractor to the site for incorporation in the Permanent Works for Sub cost centre C3.1 & C3.4, the Contractor shall be paid 80% of the respective sub-cost centre as per above schedule, and 20% shall be paid on Erection after completion of sub-cost centreC3.9 above.
- ii) In respect of Supply of Materials by the Contractor to the site for incorporation in the Permanent Works for Sub cost centre C3.2, C3.3 & C3.5, the Contractor shall be paid 80% of the respective sub-cost centre as per above schedule, and 20% shall be paid on Erection after completion of sub-cost centre C3.10 above.
- **3.** Stage payment will be eligible on completion of the respective stage of work and approval to this effect by the Engineer.
- **4.** Supply of items of C3.1, C3.2, C3.3, C3.4, C3.5 & C3.6 shall be as per approved BOQ. For items C3.6, payment shall be done on MT basis.

## Stage payment Schedule C4 (Electrical Works) Apportionment of Contract Price for Payment of Cost Centre Sectioning Posts (SP)

(Sub-clause 14.4, GC)

Cost Centre	ltem of work	Sub- cost centre	Work to be completed to qualify for Stage Payment	Weightage (%)	Cost	Payment Procedure
	Supply, execution	C4.1*	Supply of Auto Transformers at site	56		On supply of material at site as
	and testing of sectioning posts	C4.2*	Supply of switch gears and control gears, circuit breaker and interrupters, CT, PT, isolators, auxiliary transformers etc.	10		per approved BOQ duly inspected by appropriate authority and verified by the
		C4.3	Supply of steel structures and small parts steel.	1		Engineer.
		C4.4	On completion of earth work Foundation and fencing	1	S	Review and acceptance of installation test
vorks ]		C4.5	On Erection of structures and SPS	1	cal work	installation test report by the Engineer
C 4 [Sectioning posts(SP) works ]		C4.6	On Erection of Auto Transformer, CB, Interrupter, Isolator, CT, PT, LA &auxiliary transformer and control gears	10	contract price of Electrical works	
C 4 [Section		C4.7	Supply and Erection of CR panel, erection of control gear, Bus bar, Earthing, cabling and other indoor and outdoor Electrical and civil work	9	7% of contract	
	C4.9 Testing and its E C4.9 Testing and comr /Energization inclu other item require supplied, installed a	Construction of control room building and its E & M work including yard lighting etc.	2			
		C4.9	Testing and commissioning /Energization including any other item required to be supplied, installed and tested for completion of work	10		
			TOTAL	100		

#### Note-

- 1.\* Payment against materials for Works vide item Sub cost centre C4.1 and C4.2 <u>above</u> - In respect of Supply of Materials by the Contractor to the site for incorporation in the Permanent Works, the Contractor shall be paid 80% of the respective sub-cost centre as per above schedule, and 20% shall be paid on Erection after completion of sub-cost centre C4.6 above.
- **2.** Stage payment will be eligible on completion of the respective stage of work and approval to this effect by the Engineer.
- **3.** Supply of item C4.1, C4.2 and C4.3 shall be as per approved BOQ. For item C4.3, payment shall be done on MT basis.

## Stage payment Schedule C5 (Electrical Works) Apportionment of Contract Price for Payment of Cost Centre Sub-Sectioning and Paralleling Posts (SSPs)

(Sub-clause 14.4, GC)

Cost Centre	ltem of work	Sub- cost centre	Work to be completed to qualify for Stage Payment	Weightage (%)	Cost	Payment Procedure
ex ar te su se ar	Supply, execution and testing of sub- sectioning and paralleling	C5.1*	Supply of Auto Transformers at Site	54	n is	On supply of material at site as per approved
		testing of sub- sectioning and	C5.2*	Supply of switch gears and control gears, circuit breaker and interrupters, CT, PT, isolators, auxiliary transformers etc.	01 works/n where	C, Electrical works/n where
<u>[</u> 0]	posts	C5.3	Supply of steel structures and small parts steel.	2	ectrica	Engineer.
SPs) work		C5.4	On completion of earth work Foundation and fencing	2	1	Review and acceptance of installation test
Posts(S	C5.5 C5.6 C5.7 C5.7	C5.5	On Erection of structures and SPS	2	contract price of Schedule number of SSPs	report by the Engineer
and Paralleling Posts(SSPs) works]		C5.6	On Erection of Auto Transformers, CB, Interrupter, Isolator, CT, PT, LA & auxiliary transformer and control gears	10		
C 5 [Sub-Sectioning a		Supply and Erection of CR panel, erection of control gear, Bus bar, Earthing, cabling and other indoor and outdoor Electrical and civil work	8	is 12% of r		
		C5.8	Construction of control room building and its E & M work including yard lighting etc.	2	SSP the apportioned price	
		C5.9	Testing, commissioning and Energization including any other item required to be supplied, installed and tested for completion of work	10	For one SSP the	
Noto			Total	100		

- Payment against materials for Works vide item Sub cost centre C5.1 and C5.2 above - In respect of Supply of Materials by the Contractor to the site for incorporation in the Permanent Works, the Contractor shall be paid 80% of the respective sub-cost centre as per above schedule, 20% shall be paid on Erection after completion of sub-cost centre C5.6 above.
- **2.** Stage payment will be eligible on completion of the respective stage of work and approval to this effect by the Engineer.
- **3.** Supply of item C5.1, C5.2 and C5.3 shall be as per approved BOQ. For item C5.3, payment shall be done on MT basis.
- **4.** Payment will be made on pro-rata completion of each payment stage as per weightage(s) given in this schedule.

## Stage payment Schedule C6 (Electrical Works) Apportionment of Contract Price for Payment of Cost Centre General Power Supply Works (E&M)

					(Sub-	clause 14.4, GC)			
Cost Centre	Item of Work	Sub- cost centre	Work to be completed to qualify for Stage Payment	Weightage (% )	Cost	Payment Procedure			
install comm of Suppl mater Equip along testing comm for	installation and commissioning of Power C Supply materials/ Equipment along with testing and commissioning for Railway stations/cabin etc as per the specifications contained in Employer's Requirement C Supply M U Supply materials/ Equipment along with testing and commissioning for Railway stations/cabin Employer's Requirement C C C C	installation and	C6.1*	Supply of 11 kV/ 440 V transformer.	13		On supply of material at site as per		
		C6.2*	Supply of DG sets along with AMF panel etc.	ets along with 8		approved BOQ duly inspected by appropriate authority and verified by the Engineer.			
) works]		etc as per the specifications contained in Employer's C6. Requirement C6.	per the C6.3 Installation of transformer.	Installation of 11 kV/440 V transformer.	2 works	Review and acceptance of installation			
E)			C6.4	Installation of DG sets at stations including associated work of AMF panel.	2	contract price of Electrical works	test report by the Engineer		
wer Supp				-	C6.5	Supply and installation of LT & HT panels	15	Ict price o	
<b>6 [</b> General Pc			C6.6 Supply, installation and 5 commissioning of solar system including interfacing with LT panel	2% of contra					
0		C6.7	Construction & commissioning of Substation(11 kV/440v), DG sets for Stations and Quarters, obtaining supply from SEB at Sub-stations, and other general electrical works at all Stations (fire detection and alarm system, automation of pumps, lighting, earthing and bonding, lightening protection system, air-conditioning, UPS etc. )	55					
			Total	100					

#### Note -

- 1. \*Payment against materials for Works vide item Sub cost centre C6.1and C6.2 above -The Contractor shall be paid 80% of the respective sub-cost centre as per above schedule, 20% shall be paid on erection after completion of sub-cost centre C6.3 & C6.4 respectively..
- 2. Stage payment will be eligible on completion of the respective stage of work and approval to this effect by the Engineer.

## Stage payment Schedule C7 (Electrical Works) Apportionment of Contract Price for Payment of Cost Centre SCADA Works

(Sub-clause 14.4, GC)

Cost Centre	Item of Work	Sub- cost centr e	Work to be completed to qualify for Stage Payment	Weight age %	Cost	Payment Procedure
C 7 [SCADA Works ]	Supply, installation and commissioning of SCADA works as per the specifications contained in Employer's Requirement	C 7.1 C 7.2	Supply, installation and commissioning of SCADA System along with associated equipment/materials Traction Non-Traction	80 20	2% of contract price of Electrical works	Lump Sum on completion of respective stage as per Weightage given in this Schedule.
			Total	100		

## Note –

1. Stage payment will be eligible on completion of the respective stage of work and approval to this effect by the Engineer.

## Stage payment Schedule C8 (Electrical Works) Apportionment of Contract Price for Payment of Cost Centre Training including Operation & Maintenance Manual

(Sub-clause 14.4, GC)

Cost Centre	Item of Work	Sub- cost centre	Work to be completed to qualify for Stage Payment	Weightage (%)	Cost	Payment Procedure
[Training including Operation & Maintenance Manual]	Training as per Employer's Requirement	C8.1	Training of Employer's personnel and Submission of Training Manuals/reports	80	1% of contract price of Electrical works	Lump-Sum on completion of respective
<b>C 8</b> [Training i & Mainter	Operation & Maintenance Manual	C8.2	Submission of operation and maintenance manuals	20		stage as per Weightage given in this Schedule.
			Total	100		

#### Note -

Stage payment will be eligible on completion of the respective stage of work and approval to this effect by the Engineer.

#### Stage payment Schedule C9 (Electrical Works) Apportionment of Contract Price for Payment of Cost Centre Spares, M&P and T&P for maintenance

		1			(Sub-c	ause 14.4 of GC)
Cost Centre	Item of Work	Sub- cost centre	Work to be completed to qualify for Stage Payment	Weightage %	Cost	Payment Procedure
oyers	Spares, T&P andC9.2maintenance asperEmployer's Requirement (Electrical Works)C9.3C9.3C9.4	C9.1	Supply of contact and catenary wire	5	contract price of Electrical works	On supply of material at site as per approved BOQ duly inspected by appropriate authority and verified by the Engineer.
لللل for الله mair م as دو Emp		C9.2	Supply of spares for OHE (Other than contact & Catenary Wire)	20		
intenanc nt]		C9.3	Supply of Auto transformer	30		
<b>C 9 [</b> Spares, T&P and M&P for maint requirement]		Supply of spares for PSI including RSS (other than Auto transformer) and SCADA	35	of contract price		
		C 9.5	Supply of T&P for OHE , PSI and SCADA	10	4% of	
<b>C 9 [</b> Sp			TOTAL	100		

#### Note -

- 1 Payment will be made on certification of the Engineer/Employer for various item as specified in Employer's requirement.
- 2 Above items of spares shall be delivered in good condition and shall be packed/stacked as specified and handed over to the nominated official(s) of DFCC at locations indicated by the Engineer.

## Stage payment Schedule C10 (Electrical Works) Apportionment of Contract Price for Payment of Cost Centre Integrated Testing and Commissioning

(Sub-clause 14.4, GC)

Cost Centre	Item of Work	Sub- cost centre	Work to be completed to qualify for Stage Payment	Weightage %	Cost	Payment Procedure
<b>C 10</b> [Integrated Testing and Commissioning]	Integrated Testing and Commissioning as per Employer's requirement	C10.1	After successful completion of Integrated Testing and Commissioning of Electrical works	50	2% of the Contract Price of Electrical works	Lump Sum on completion of respective stage
C 10 [Integra Comn		C10.2	Final Taking over after OHE and power supply fit for 100 KMPH.	50		
			Total	100		

## Note-:

1. Payment will be made on certification of the Engineer/Employer's Representative for sub-cost centres.

## Price Schedule D Apportionment of Contract Price for SIGNALLING WORKS

(Sub-clause 14.4, GC)

Price Schedule	No.	Cost Centre	Proportion of Contract price as indicated in Schedule B
(1)	(2)	(3)	(4)
D [Signalling Works]	D1	Design and Documentation for Signalling works	5%
	D2	Signalling Works at 1 DFC Junction station New Sonnagar Link	2%
	D3	Signalling Works at 4 Junction Stations and 2 Yard alterations	19.5%
	D4	Signalling Works in Automatic Block Sections and IR connectivity	44%
	D5	Train Management System (TMS) and service & diagnostic system (S&D) for entire section including interface works at adjacent section	15%
	D6	Supply of Contract Spares and Special Tools & Test Equipments	6%
	D7	Integrated Testing & Commissioning and Final Taking Over	5%
	D8	Training	1%
	D9	Level Crossing Gates	2.5%
		Total	100 %

The proportions as indicated by the Employer in the table above are not negotiable and stage payment shall be regulated accordingly as also set out in schedules D-1 through D-9. Refer Sub-Clause 14.4 – Particular Conditions of Contract for further details.

## **Price Schedule D1**

#### Apportionment of Contract Price for Payment of Cost Centre DESIGN AND DOCUMENTATION FOR SIGNALLING WORKS

(Sub-clause 14.4, GC)

Cost Centre	Item of work	Sub-Cost Centre	<b>Stage Payment</b> (Stage to be completed to qualify for Payment of Sub- Cost Centre)	Weightage (%)	Cost	Payment Procedure
(1)	(2)	(3)	(4)	(5)	(6)	(7)
ling		D1.1	Submission of Management Plans, Quality Assurance Plan, Site Safety Plan, Design Plan	10	lule D	
<b>D1</b> [Design and Documentation for Signalling Works]	intation	D1.2	Submission of Preliminary Designs & Documents including RAMS	20	<b>5%</b> of the Contract Price for Price Schedule [Signalling Works]	
ientation 'ks]	Docume	D1.3	Submission of Detailed Designs & Documents	30	ice for Price ing Works]	After Review / Approval with or without
and Document Works]	Design and Documentation	D1.4	Submission of Construction /Installation Designs & Documents	10	Contract Price [Signalling	comments by the Engineer
)esign a	Δ	D1.5	Submission of As Built Documents	20	of the C	
<b>D1</b> [C		D1.6	Submission of O & M Manuals	10	5%	
			TOTAL	100		

#### Note:

1. Payment will be made on of each Payment Stage as per weightage given in this schedule subject to approval to this effect by the engineer.

#### Price Schedule D2

# Apportionment of Contract Price for Payment of Cost Centre SIGNALLING WORKS AT 1 DFC JUNCTION STATION NEW SONNAGAR LINK

Cost Centre	ltem of work	Sub-Cost Centre	Stage Payment (Stage to be completed to qualify for Payment of Sub-Cost Centre)	Weightage (%)	Cost	Payment Procedure
(1)	(2)	(3)	(4)	(5)	(6)	(7)
		D2.1	Supply of Signalling Cable, Power cable and Quad Cable	24		
r Link]		D2.2	Supply of EI hardware equipment along with associated accessories	17	orks]	
lew Sonnaga	/orks At 1 DFC Junction Station New Sonnagar Link] Supply of material	D2.3	Supply of power supply equipment and batteries along with associated accessories	3	D [Signalling Works]	On supply of material at site as per approved quantity duly inspected by the appropriate authority and verified by the Engineer
tion Station N		D2.4	Supply of track vacancy detection hardware equipment along with associated accessories	19		
DFC Juno		D2.5	Supply of signals and point machines along with associated accessories	5	tract Price for Price Schedule	
ks At 1		D2.6	Supply of balance indoor equipment	3	lct Price	
ng Wor		D2.7	Supply of balance outdoor equipment	2.5	Contra	
D2 [Signalling M		D2.8	Laying, Termination & Testing of outdoor cables	5	% of the Con	Review and Acceptance of
D2 [	Installation	D2.9	Installation of all indoor equipment	4	3	installation test report by the Engineer
		D2.10	Installation of all outdoor equipment	4		

Cost Centre	Item of work	Sub-Cost Centre	<b>Stage Payment</b> (Stage to be completed to qualify for Payment of Sub-Cost Centre)	Weightage (%)	Cost	Payment Procedure
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Installation	D2.11	Supply & Installation of Earthing and Surge Protection equipment for complete works	3		Review and Acceptance of Installation Test Report by the Engineer
	Any other item	D2.12	Fire alarm system, Fuse Auto Changeover System, Anti theft arrangement and any other item required to be supplied, installed and tested for complete works.	1.5		Verification/ Review/ Approval/ Acceptance by the Engineer
	System acceptance test	D2.13	Supply and installation of software and system acceptance test	9		Review and Acceptance of System Acceptance Test Report by the Engineer
			TOTAL	100		

- 1. Payment will be made on Completion of each sub cost center of each station (including phasing or alteration) as per weightage given in this schedule subject to approval to this effect by the engineer.
- 2. Item D2.12 will be deemed to have been executed after successful integrated testing and commissioning.

Part 5 Price Schedules

## Price Schedule D3

# Apportionment of Contract Price for Payment of Cost Centre SIGNALLING WORKS AT 4 JUNCTION STATIONS & 2 YARD ALTERATIONS

					(-	Sub-clause 14.4, GC)
Cost Centre	ltem of work	Sub-Cost Centre	Stage Payment (Stage to be completed to qualify for Payment of Sub-Cost Centre)	Weightage (%)	Cost	Payment Procedure
(1)	(2)	(3)	(4)	(5)	(6)	(7)
		D3.1	Supply of Signalling cable, Power cable and Quad Cable	22	ations will be 13% of D3 Phase 4% of	
		D3.2	Supply of EI hardware equipment along with associated accessories	15	ction statior chwaja 13% ai Final Pha % of D3.	
2 Yard Alterations]		D3.3	Supply of power supply equipment and batteries along with associated accessories	3	: price for 4 junc 33 c. New Ganji ERC-Mughalsar v Karwandiya 6	On supply of material at site as
	Supply of material	D3.4	Supply of Track Vacancy Detection hardware equipment along with associated accessories	21	e Schedule D [Signalling Works] Apportionment price for 4 junction stations will be e-I 38% of D3 b. New Sonnagar Phase-II 10% of D3 c. New Ganjkhwaja 13% of D3 New ERC-Mughalsarai Phase-I 8% of D3 f. New ERC-Mughalsarai Final Phase 4% of New Durgauti 6% of D3 h. Yard Alteration at New Karwandiya 6% of D3.	per approved quantity duly inspected by the appropriate authority and verified by the Engineer
ction Static		D3.5	Supply of Signals and Point Machines along with associated accessories	3		
orks at 4 Junction Stations &		D3.6	Supply of equipment for Block Proving by Axle Counter for Single line sections	1		
alling W		D3.7	Supply of balance indoor equipment	2	rice Sch ase-I 38º e. New E at New I	
D3 [Signalling Wo		D3.8	Supply of balance outdoor equipment	2	ice for Pl lagar Pha 6 of D3 e teration	
ă	ition	D3.9	Laying, Termination & Testing of outdoor cables	8	<ul> <li>19.5 % of the Contract Price for Price Schec as given: a. New Sonnagar Phase-I 38%</li> <li>d. New Chiraillapathu 15% of D3 e. New ER D3 g. Yard Alteration at New Du</li> </ul>	Review and Acceptance of installation test
	Installation	D3.10	Installation of all indoor equipment	4	% of the s given: w Chira L	report by the Engineer
		D3.11	Installation of all outdoor	4	19.5 a: d. Ne	

Cost Centre	ltem of work	Sub-Cost Centre	Stage Payment (Stage to be completed to qualify for Payment of Sub-Cost Centre)	Weightage (%)	Cost	Payment Procedure
(1)	(2)	(3)	(4)	(5)	(6)	(7)
			equipment			
		D3.12	Supply & Installation of Earthing and Surge Protection equipment for complete works	4		ReviewandAcceptanceofInstallationTestReportbytheEngineer
	Any other item	D3.13	Fire alarm system, Fuse Auto Changeover System, Anti theft arrangement and any other item required to be supplied, installed and tested for complete works.	2		Verification/ Review/ Approval/ Acceptance by the Engineer
	System acceptance test	D3.14	Supply and installation of software and system acceptance test	9		ReviewandAcceptanceofSystemAcceptanceTestReportbytheEngineer
			TOTAL	100		

- 1. Payment will be made on Completion of each sub cost center of each station (including phasing or alteration) as per weightage given in this schedule subject to approval to this effect by the engineer.
- 2. Item D3.13 will be deemed to have been executed after successful integrated testing and commissioning.

#### Price Schedule D4

# Apportionment of Contract Price for Payment of Cost Centre SIGNALLING WORKS IN AUTOMATIC BLOCK SECTIONS AND IR CONNECTIVITY

<b></b>	1				(000)	-clause 14.4, GC)
Cost Centre	Item of work	Sub-Cost Centre	<b>Stage Payment</b> (Stage to be completed to qualify for Payment of Sub- Cost Centre)	Weightage (%)	Cost	Payment Procedure
(1)	(2)	(3)	(4)	(5)	(6)	(7)
		D4.1	Supply of Signalling cable, Power cable and Quad Cable	27	the	
ectivity]		D4.2	Supply of EI hardware equipment along with associated system software and accessories	10	Vorks] mpleted by t	On supply of material at site
d IR conn	naterial	D4.3	Supply of power supply equipment and batteries along with associated accessories	5	D [Signalling Works] < kilometers complete	as per approved quantity duly
Works in Automatic Block Sections and IR connectivity]	Supply of material	D4.4 Supply of track vacancy detection hardware equipment along with associated system software and accessories		the appropriate authority and		
Block		D4.5	Supply of signals along with associated accessories	2	r Price Sch onally for th contractor.	verified by the Engineer
matic		D4.6	Supply of balance indoor equipment	2	Contract Price for Price Schedule e made proportionally for the trac contractor.	
n Auto		D4.7	Supply of balance outdoor equipment	1.5	Price f oropor	
/orks i		D4.8	Laying, Termination & Testing of outdoor cables	7	ntract nade p	Review and Acceptance of
	c	D4.9	Installation of all indoor equipment	6	he Col ill be r	installation test report by the
D4 [Signalling	Installation	D4.10	Installation of all outdoor equipment	5	<b>44%</b> of the yment will I	Engineer
D4 [	Inst	D4.11	Supply & Installation of Earthing and Surge Protection equipment for complete works	4	<b>44%</b> of the ( Stage payment will b	

Cost Centre	Item of work	Sub-Cost Centre	Stage Payment (Stage to be completed to qualify for Payment of Sub- Cost Centre)	Weightage (%)	Cost	Payment Procedure
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Any other item	D4.12	Fire alarm system, Fuse Auto Changeover System, anti theft arrangement and any other item required to be supplied, installed and tested for complete works	1.5		Verification/ Review/ Approval/ Acceptance by the Engineer
	System acceptance test	D4.13	Supply and installation of software and system acceptance test	9		Review and Acceptance of System Acceptance Test Report by the Engineer
			TOTAL	100		

- 1. Payment will be made on Completion of each sub cost center as per weightage given in this schedule subject to approval to this effect by the engineer.
- 2. Item D4.12 will be deemed to have been executed after successful integrated testing and commissioning.

#### Price Schedule D5

## Apportionment of Contract Price for Payment of Cost Centre TRAIN MANAGEMENT SYSTEM (TMS) AND SERVICE & DIAGONISTICS SYSTEM (S&D) FOR ENTIRE SECTION INCLUDING INTERFACE WORKS AT ADJACENT SECTION

(Sub-clause 14.4, GC
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Cost Centre	Item of work	Sub-Cost Centre	Stage Payment (Stage to be completed to qualify for Payment of Sub- Cost Centre)	Weightage (%)	Cost	Payment Procedure
(1)	(2)	(3)	(4)	(5)	(6)	(7)
section		D5.1	Supply of TMS hardware equipment along with associated Cables & accessories for OCC	3	15% for	
kD) for entire		D5.2	Supply of TMS hardware equipment along with associated Cables & accessories for locations other than OCC.	15	D [Signalling Works] DN-SEBN/CPBN c. 40% of 15% for	On supply of material at site as per
system (S8 tion]		D5.3	Supply of power supply equipment and batteries along with associated accessories for OCC.	2	D [Signalling Works] DN-SEBN/CPBN c.	approved quantity duly inspected by
Diagnostics S adjacent sec	terial	D5.4	Supply of video wall display system along with associated accessories for TMS and SCADA at OCC	19		the appropriate authority and verified by the Engineer
stem (TMS) and Service & Diagnostics System (S&D) for entire section including interface works at adjacent section]	Supply of material	D5.5	Supply of service and diagnostic system hardware equipment along with associated cables and accessories for OCC-Server, switches, CMU, FEP, monitors etc.	1	rice for Price Schedule N b. 25% of 15% for KW DGON-KWDN	
D5 [Train Management System (TMS including in		D5.6	Supply of service and diagnostic system hardware equipment along with associated cables and accessories for stations and auto location huts-Data logger, Data concentrator, HMU for battery, Power supply, signal, points and MSDAC etc.	19	<b>15 %</b> of the Contract Price for Price Schedule a.35% of 15% for MGS-DGON b. 25% of 15% for KW DGON-KWDN	Review and Acceptance of Installation Test Report by the Engineer
Train M		D5.7	Supply of balance equipment for TMS	1	a.35'	
D5 [		D5.8	Supply of balance equipment for S&D system	1		

Г

2. Item D5.14 will be deemed to have been executed after successful integrated testing and commissioning.

Cost Centre	Item of work	Sub-Cost Centre	Stage Payment (Stage to be completed to qualify for Payment of Sub- Cost Centre)	Weightage (%)	Cost	Payment Procedure
(1)	(2)	(3)	(4)	(5)	(6)	(7)
		D5.9	Installation of all TMS equipment including Video wall display system at OCC.	6		
	Installation	D5.10	Installation of all TMS equipment at locations other than OCC	3		Review and Acceptance
	Install	D5.11	Installation of all equipment for S&D system at OCC	3		of Installation Test Report
		D5.12	Installation of all equipment for S&D system at stations and auto location huts	6		by the Engineer
		D5.13	Supply and installation of Earthing, surge and lightening protection equipment for complete works	3		
	Any other item	D5.14	Any other item required to be supplied, installed and tested for complete works within the existing scope of work.	1		Verification/ Review/ Approval/ acceptance by the Engineer.
	ice Test	D5.15	Supply and installation of software and system acceptance test for TMS	7		Review and Acceptance of System
	System Acceptance	D5.16	Supply and installation of software and system acceptance test for S&D system.	6		Acceptance Test Report by the Engineer.
	Syster	D5.17	Testing and commissioning of TMS and S&D system for complete section	4		
			TOTAL	100		

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Part 5 Price Schedules

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## **Price Schedule D6**

# Apportionment of Contract Price for Payment of Cost Centre SUPPLY OF CONTRACT SPARES AND SPECIAL TOOLS & TEST EQUIPMENTS

Cost Centre	ltem of work	Sub-Cost Centre	<b>Stage Payment</b> (Stage to be completed to qualify for Payment of Sub-Cost Centre)	Weightage (%)	Cost	Payment Procedure
(1)	(2)	(3)	(4)	(5)	(6)	(7)
		D6.1	Supply of Contract Spares for ;			
Its ]		a.	Cables and wires –All types	15		
act Spares and Special Tools & Test equipments		b.	Electronic interlocking- Cards, Modules complete with interconnecting cables & connectors, control terminal and all other associated accessories.	15	Schedule D	On Supply of 'Contract Spares, Special
pares and Special T	Contract Spares	C.	Power supply- Cards, Modules, equipment complete with interconnecting cables & connectors and all other associated accessories.	5	Contract Price for Price Schedule [Signalling Works]	Tools & Test Equipment to the Employer as per approved list duly inspected by the appropriate
D6 [Supply of Contract Sl	Ŭ	d	Digital axle counters- track devices, track drilling machine, track side electronic equipment, evaluator equipment, evaluator cards .modules complete with interconnecting cables & connectors and all other associated accessories.	25	6% of the Cor	authority and approved by the Engineer
		e	Signals and point machines and related maintenance equipments	5		

	f	TMS and S&D system	10		
	g	Balance items/ equipment/material	5		
Special Tools & Test equipment	D6.2	Supply of special tools and test equipment	20		
		TOTAL	100		

1. Payment will be made on completion of each Payment Stage as per weightage given in this schedule subject to approval to this effect by the engineer.

## Price Schedule D7 Apportionment of Contract Price for Payment of Cost Centre INTEGRATED TESTING, COMMISSIONING AND FINAL TAKING OVER

(Sub-clause 14.4, GC)

Cost Centre	ltem of work	Sub-Cost Centre	Stage Payment (Stage to be completed to qualify for Payment of Sub-Cost Centre)	Weightage (%)	Cost	Payment Procedure
(1)	(2)	(3)	(4)	(5)	(6)	(7)
, Commissioning ig over ]	& Commissioning e Over	D7.1	Successful Completion of Integrated Testing & Commissioning	50	Contract Price Schedule D ling Works]	Review and Acceptance of Integrated Testing & Commissioning reports by the Engineer
<b>D7</b> [Integrated Testing, Commissioning and final taking over ]	and tinal taking Integrated Testing & and Take	D7.2	Final Taking over Certificate for the complete work	50	<b>5</b> % of the Contract P for Price Schedule [Signalling Works]	Issue of Taking over Certificate by the Engineer
D			TOTAL	100		

#### Note:

1 Payment will be made on completion of each Payment Stage as per weightage given in this schedule subject to approval to this effect by the engineer.

# Price Schedule D8 Apportionment of Contract Price for Payment of Cost Centre TRAINING

Cost Centre	ltem of work	Sub-Cost Centre	Stage Payment (Stage to be completed to qualify for Payment of Sub- Cost Centre)	Weightage (%)	Cost	Payment Procedure
(1)	(2)	(3)	(4)	(5)	(6)	(7)
D8 [Training]	Training	D8.1	Training	100	<ol> <li>% of the Contract Price for Price Schedule D [Signalling Works]</li> </ol>	On completion of Training as per approved Training Plan and submission of Training Manuals duly reviewed and/or approved by the Engineer
			TOTAL	100		

## Price Schedule D9 Apportionment of Contract Price for Payment of Cost Centre LEVEL CROSSING GATES

Cost Centre	Item of work	Sub Cost Centre	Stage Payment (Stage to be completed to qualify for Payment of Sub-Cost Centre)	Weightage (%)	Cost	Payment procedure	
	Supply of material	D9.1	Supply of LC gate material complete with power supply, batteries at LC Gates. Operating panel along with all other associated accessories for IR.	25	rice.	On complete Supply of material on contractor premises at site as per approved BOQ duly inspected by the appropriate authority and verified by the engineer for Each LC gate on pro-rata basis.	
		D9.2	Supply of interlocking Arrangement of LC gate along with all other associated accessories.	30	Contract P 18)		
[Se	Installation	D9.3	Installation of equipment at LC gate	10	onment of Cc (Cost D9/18)	Review and Acceptance of installation test report by	
sing gate	Instal	D9.4	Interlocking of LC gate	10	oortion te = (C	the engineer for Each LC gate on pro-rata basis.	
D9 [Level crossing gates]	System Acceptance test	D9.5	Supply and installation of software and system acceptance test of interlocked LC gate.	15	Centre D of the appoi Cost for one LC gate	Review and Acceptance of system acceptance test report by the engineer for each LC gate on pro- rata basis.	
Ď	Earthing and Surge protection	D9.6	Installation of earthing and surge protection equipment for complete works.	5	2.5%of Cost Centre D of the apportionment of Contract Price. Cost for one LC gate = (Cost D9/18)	Review and Acceptance of installation test report and system acceptance test report by the engineer for Each LC gate on pro-rata basis.	
	Any other item	D9.7	Any other item required to be Supplied, installed and tested for complete works.	5		Verification, Review and Approval/Acceptance by the engineer.	
			TOTAL	100			

(Sub-clause 14.4, GC)

**Note:** 1. Payment will be made on completion of each payment stage as per weightage given in this schedule subject to approval to this effect by the engineer.

2. The actual number of LC gates may differ at the time of commencement of work, the payment will be done as per the actual quantity in pro-rata basis considering positive /negative variation.

Price Schedule E								
		nment of Contract Price for MMUNICATION WORKS						
Price Schedule	hedule No. Cost Centre		Proportion of Contract price as indicated in Schedule B					
(1)	(2)	(3)	(4)					
E [Telecommunication Works]	E1	Design and Documentation for Telecom works	5%					
	E2	Telecom Works at 1 DFC Junction station New Sonnagar Link	4%					
	E3	Telecom Works at 4 Junction stations	16%					
	E4	Telecom works at Operational Control Centre (OCC)	8%					
	E5	Telecom works in Automatic Block Sections, LC Gates& IR Connectivity	51%					
	E6	Integrated Testing & Commissioning and Final Taking Over	4%					
	E7	Contract Spares	5%					
	E8	Special Tools & Test Equipments	5%					
	E9	Training	2%					
		Total	100%					

The proportions as indicated by the Employer in the table above are not negotiable and stage payment shall be regulated accordingly as also set out in schedules E-1 through E-9. Refer Sub-Clause 14.4 – Particular Conditions of Contract for further details.

# Price Schedule E1

# Apportionment of Contract Price for Payment of Cost Centre **DESIGN AND DOCUMENTATION FOR TELECOM WORKS**

Weightage (%) Item of work **Cost Centre Stage Payment** Sub-Cost Centre (Stage to be completed Payment Cost to qualify for Payment of Sub-Procedure Cost Centre) (1) (2) (3) (4) (5) (6) (7) Project Management Plan, Management Plan, Quality E1.1 5 Quality Assurance Plan, Site Safety Plan, Design Plan E1.2 Reliability Plan, Maintainability Plan. Interface Management Plan, EMC Management Plan, Management Plan Procurement, Manufacturing & [Design and Documentation for Telecom works] Supply Plan, Software Support 5 E [ Telecommunication Works] Plan, Factory Acceptance Testing Plan, Construction and Installation Management Plan, On-site Testing & 5 % of the Contract Price **Commissioning Plan** After review E1.3 Operation & Maintenance Plan, / approval Training Plan, Spare Parts & with or Consumable Management Plan, without 5 Defect Liability Management comments Plan, Maintenance Manpower by the Plan, Trial Run Plan or Price Schedule Engineer E1.4 Preliminary All Design **Documents** including RAMS 10 **Design Documents Documents** E1.5 All Detailed Design Documents including EMC Documents & 15 Interface Specification Ξ for complete works. E1.6 All Installation Design 15 **Documents for Complete Works** E1.7 O&M Manual for Completed Manuals 0&M Works 20

Cost Centre	Item of work	Sub-Cost Centre	<b>Stage Payment</b> (Stage to be completed to qualify for Payment of Sub- Cost Centre)	Weightage (%)	Cost	Payment Procedure
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	As-Built Drawings	E1.8	As-Built Drawings for Completed Works	20		
	Any other document	E1.9	Balance documents required to be given as part of the Contract	5		
			TOTAL	100		

1. Payment will be made on completion of each Payment Stage as per weightage given in this schedule subject to approval to this effect by the engineer.

## **Price Schedule E2**

# Apportionment of Contract Price for Payment of Cost Centre TELECOM WORKS AT 1 DFC JUNCTION STATION NEW SONNAGAR LINK

Cost Centre	ltem of work	Sub-Cost Centre	Stage Payment (Stage to be completed to qualify for Payment of Sub-Cost Centre)	Weightage (%)	Cost	Payment Procedure
(1)	(2)	(3)	(4)	(5)	(6)	(7)
		E2.1	Supply of PIJF Telephone Cables	10		
		E2.2	Supply of OFC System Hardware along with associated accessories.	15		
agar Link]		E2.3	Supply of Data Networking System Hardware along with associated accessories.	5	[s]	
n New Sonr	E2.4       Supply of Telephone       20         System       Hardware       20         System       Hardware       20         along with associated       accessories       20         E2.5       Supply of Direct line and accessories       5         E2.5       Supply of Direct line and accessories       5         emergency       communication system along with associated accessories       20         E2.6       Supply of Master Clock 4       5         with       associated       4	E2.4	System Hardware along with associated	20	ce lication Work:	On supply of material at site
E2 [Telecom Works at 1 DFC Junction station New Sonnagar Link]		le Contract Pric	as per approved quantity duly inspected by the appropriate			
ks at 1 DFC	Supp	with	Supply of Master Clock System Hardware along with associated accessories.	4	4 % of th Schedule E	authority and verified by the Engineer
elecom Wor		E2.7	Supply of VHF communication System Hardware along with associated accessories.	2	for Price S	
E2 [T		E2.8	Supply of 48 V DC Battery Backup System Hardware along with associated accessories.	6		
		E2.9	Supply of Fire alarm system and balance Indoor & Outdoor	4		

Cost Centre	ltem of work	Sub-Cost Centre	Stage Payment (Stage to be completed to qualify for Payment of Sub-Cost Centre)	Weightage (%)	Cost	Payment Procedure
(1)	(2)	(3)	(4)	(5)	(6)	(7)
			equipment.			
		E2.10	Installation of all Indoor equipment including fire alarm system	7		Review and Acceptance of Installation Test
	uo	E2.11	Installation of all Outdoor equipment	4		Report by the Engineer
	Installation	E2.12	Laying, Termination & Testing of Outdoor Telecom Cables	6		
		E2.13	Installation of Earthing and Surge Protection equipment	5		
	System Acceptance Test	E2.14	Supply and installation of software and System Acceptance Test	7		Review and Acceptance of System Acceptance Test Report by the Engineer
			TOTAL	100		

1. Payment will be made on completion of each Payment Stage as per weightage given in this schedule subject to the approval to this effect by the engineer.

## Price Schedule E3 Apportionment of Contract Price for Payment of Cost Centre TELECOM WORKS AT 4 JUNCTION STATIONS

Cost Centre	ltem of work	Sub-Cost Centre	Stage Payment (Stage to be completed to qualify for Payment of Sub-Cost Centre)	Weightage (%)	Cost	Payment Procedure
(1)	(2)	(3)	(4)	(5)	(6)	(7)
elecom Works at4 Junction stations ]		E3.1 E3.2 E3.3 E3.4 E3.5	Supply of PIJF Telephone Cables Supply of OFC System Hardware along with associated accessories. Supply of Data Networking System Hardware along with associated accessories. Supply of Telephone System Hardware along with associated accessories for entire section including DGON-KWDN. Supply of Direct line and emergency communication	9 13 4 20 5	<b>16%</b> of the Contract Price for Price Schedule E [ Telecommunication Works] The weightage for Each Junction Station i.e. New ERC-Mughalsarai, New Ganjkhwaja, New Sonnagar, New Chiraillapathu will be same.	On supply of material at site as per approved
וע Works at4 Jו	Supply of material	E3.6	system along with associated accessories Supply of Master Clock System Hardware along with associated accessories.	4	<b>16%</b> of the Contract Price for Price Schedule E [ Telecommunica tch Junction Station i.e. New ERC-Mu Sonnagar, New Chiraillapathu will t	quantity duly inspected by the appropriate authority and
E3 [Telecom		E3.7	Supply of VHF communication System Hardware along with associated accessories.	4		verified by the Engineer
		E3.8	Supply of 48 V DC Battery Backup System Hardware along with associated accessories.	4	/eightage for Es	
		E3.9	Supply of fire alarm system and balance Indoor & Outdoor equipment.	4	The v	

Cost Centre	ltem of work	Sub-Cost Centre	Stage Payment (Stage to be completed to qualify for Payment of Sub-Cost Centre)	Weightage (%)	Cost	Payment Procedure
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Installation	E3.10 E3.11 E3.12 E3.13	Installation of all indoor equipment including fire alarm system Installation of all outdoor equipment Laying, Termination & Testing of Outdoor Telecom Cables Installation of Earthing and Surge Protection equipment	12 6 6 2		Review and Acceptance of Installation Test Report by the Engineer
	System acceptance test	E3.14	Supply and installation of software and System Acceptance Test	7		Review and Acceptance of System Acceptance Test Report by the Engineer
			TOTAL	100		

- 1. Telecom Work at Junction and DFCCIL requirement shall also include interfacing Telecom requirement with concern IR Station and LC gates as per CRS sanctioned SWR.
- 2. Payment will be made on completion of each Payment Stage as per weightage given in this schedule subject to approval to this effect by the engineer.

#### Price Schedule E4

## Apportionment of Contract Price for Payment of Cost Centre TELECOM WORKS AT OPERATIONAL CONTROL CENTRE (OCC)

**Cost Centre** Item of work **Stage Payment** Weightage Sub-Cost Centre (Stage to be completed Payment (%) Cost to qualify for Payment of **Procedure** Sub-Cost Centre) (1) (2) (3) (4) (5) (6) (7) E4.1 Supply of PIJF Telephone 5 Cables E4.2 Supply of OFC System 13 Hardware along with associated software & accessories. E4.3 Supply of Data Networking 16 E4 [Telecom works at Operational Control Centre (OCC)] System Hardware along for Price Schedule 2.2 [Telecommunication Works] with associated software & accessories. On supply of 8 % of the Contract Price E4.4 10 Supply of Telephone material at site as Supply of material System Hardware along per approved with associated software & quantity duly accessories. inspected by the appropriate 5 E4.5 Supply of Direct line and authority and communication emergency verified by the system along with Engineer associated accessories 4 E4.6 Supply of Master Clock System Hardware along with associated software & accessories. E4.7 Supply of 48V DC Battery 6 Backup System Hardware along with associated accessories. E4.8 Supply of fire alarm system balance Indoor and & 7 Outdoor equipment

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Cost Centre	ltem of work	Sub-Cost Centre	<b>Stage Payment</b> (Stage to be completed to qualify for Payment of Sub-Cost Centre)	Weightage (%)	Cost	Payment Procedure
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	с	E4.9	Installation of all indoor equipment including fire alarm system.	11		
	Installation	E4.10	Installation of all outdoor equipment	6		
	-	E4.11	Installation of Earthing and Surge Protection equipment	4		Review and
	Supply and installation	E4.12	Supply and installation of Video surveillance system hardware along with associated accessories at TSS/RSS at New Durgauti and New Karwandiya	1		Acceptance of Installation Test Report by the Engineer
	Supply and installation	E4.13	Supply and installation of Communication equipment for traction SCADA, auxiliary SCADA system hardware along with associated accessories at all field locations and OCC.	1		
	System acceptance test	E4.14	Supply and installation of software and System Acceptance Test	11		Review and Acceptance of System Acceptance Test Report by the Engineer
			TOTAL	100		

Note:

1. Payment will be made on completion of each Payment Stage as per weightage given in this schedule subject to the approval to this effect by the engineer.

# Price Schedule E5

# Apportionment of Contract Price for Payment of Cost Centre **TELECOM WORKS IN AUTOMATIC BLOCK SECTIONS & IR CONNECTIVITY**

Cost Centre	Item of work	Sub-Cost Centre	Stage Payment (Stage to be completed to qualify for Payment of Sub-Cost Centre)	Weightage (%)	Cost	Payment Procedure					
(1)	(2)	(3)	(4)	(5)	(6)	(7)					
		E5.1	Supply of Optic Fibre Cables	22	] the						
R connectivity		E5.2	Supply of OFC System Hardware along with associated software & accessories	13	cation Works completed by	On supply of material at					
Gates and I	Supply of material	E5.3	Supply of 48 V DC Battery Backup System Hardware along with associated accessories.	7	Telecommuni k kilometers c	site as per approved quantity duly inspected by					
Sections, LC	Supply	Supply	Supply	Supply	Supply	Supply	E5.4	Supply of fire alarm system and balance indoor & outdoor equipment	6	<ul> <li>Schedule 2.2 [ ' onally for the track contractor.</li> </ul>	the appropriate authority and verified by the Engineer
Automatic Block Sections, LC Gates and IR connectivity]				E5.5	Supply of Direct line and emergency communication system along with associated accessories	5	Price for Price Schedule 2.2 [ Telecommunication Works] nade proportionally for the track kilometers completed by the contractor.	Engineer			
[Telecom works in	uc	E5.6	Installation of all indoor equipment including fire alarm system	12	<b>51%</b> of the Contract P Stage payment will be ma	Review and Acceptance of Installation Test Report					
Telecor	Installation	E5.7	Installation of all outdoor equipment	6	6 of the payme	by the Engineer					
E5 [		E5.8	Laying, Termination & Testing of Outdoor Telecom Cables	15	<b>51</b> % Stage						

(Sub-clause 14.4, GC)

#### Price Schedule E5

## Apportionment of Contract Price for Payment of Cost Centre TELECOM WORKS IN AUTOMATIC BLOCK SECTIONS & IR CONNECTIVITY

(Sub-clause 14.4, GC)

Cost Centre	Item of work	Sub-Cost Centre	<b>Stage Payment</b> (Stage to be completed to qualify for Payment of Sub-Cost Centre)	Weightage (%)	Cost	Payment Procedure
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Installation	E5.9	Installation of Earthing and Surge Protection equipment	5		Review and Acceptance of Installation Test Report by the Engineer
	System acceptance test	E5.10	Supply and installation of software and System Acceptance Test	9		Review and Acceptance of System Acceptance Test Report by the Engineer
			TOTAL	100		

#### Note:

- 1. Telecom Works in Automatic Block Sections shall cover all Telecom Works between two adjacent Crossing Stations/ Junction Stations and shall also include Telecom Works at TSS, SP, SSP and other Buildings.
- **2.** Payment will be made on Prorata completion of each Payment Stage as per weightage given in this schedule subject to approval to this effect by the engineer.
- **3.** This cost center includes all telecom works at Auto location huts and at LC Gates including connectivity with concerned IR Stations.

#### **Price Schedule E6**

# Apportionment of Contract Price for Payment of Cost Centre INTEGRATED TESTING & COMMISSIONING AND FINAL TAKING OVER

(Sub-clause 14.4, GC)

Cost Centre	Item of work	Sub-Cost Centre	Stage Payment (Stage to be completed to qualify for Payment of Sub-Cost Centre)	Weightage (%)	Cost	Payment Procedure
(1)	(2)	(3)	(4)	(5)	(6)	(7)
g & Commissioning king over ]	Integrated Testing & Commissioning and Take-Ove <mark>r</mark>	E6.1	Successful Completion of Integrated Testing & Commissioning	50	<ul><li>4% of the Contract Price for Price Schedule E</li><li>[Telecommunication Works]</li></ul>	Review and Acceptance of Integrated Testing & Commissioning Report by the Engineer
<b>E6</b> [Integrated Testing & Commissioning and Final Taking over ]		E6.2	Final Taking over Certificate for the complete work	50	<b>4%</b> of the C for Price S [Telecommur	Issue of Taking over Certificate by the Engineer
ш			TOTAL	100		

#### Note:

- 1. Payment will be made on completion of each Payment Stage as per weightage given in this schedule subject to the approval to this effect by the engineer.
- Telecom Work at Junction and DFCCIL requirement shall also include interfacing Telecom requirement with concern IR Station and LC gates as per CRS sanctioned SWR.

# Price Schedule E7 Apportionment of Contract Price for Payment of Cost Centre CONTRACT SPARES

Cost Centre	ltem of work	Sub-Cost Centre	Stage Payment (Stage to be completed to qualify for Payment of Sub-Cost Centre)	Weightage (%)	Cost	Payment Procedure
(1)	(2)	(3)	(4)	(5)	(6)	(7)
E7 [Contract Spares ]	Spares	E7.1	Supply of Contract Spares along with associated accessories for cables (OFC, Quad, Telephone)	20	5% of the Contract Price for Price Schedule E [Telecommunication Works]	On Supply of Contract Spares to the Employer as per approved list duly inspected by the appropriate authority and approved by the Engineer
		E7.2	Supply of Contract Spares along with associated accessories for Optical Fibre System (Excluding cables)	20		
	Contract Spares	E7.3	Supply of Contract Spares along with associated accessories for Telephone System including Direct Line Telephone (Excluding cables)	20		
		E7.4	Supply of Contract Spares along with all other associated accessories for all other items	40	2,	
			TOTAL	100		

(Sub-clause 14.4, GC)

#### Note :

1. Payment will be made on completion of each Payment Stage as per weightage given in this schedule subject to approval to this effect by the engineer.

## Price Schedule E8 Apportionment of Contract Price for Payment of Cost Centre SPECIAL TOOLS & TEST EQUIPMENTs

Cost Centre	ltem of work	Sub-Cost Centre	Stage Payment (Stage to be completed to qualify for Payment of Sub-Cost Centre)	Weightage (%)	Cost	Payment Procedure
(1)	(2)	(3)	(4)	(5)	(6)	(7)
E8[Special Tools & Test Equipments]	Special Tools and Test Equipment	E8.1	Supply of Special Tools and Test Equipment along with all other associated accessories, Operation and Maintenance Manual and Calibration Certificate related to OFC System	40	<b>5 %</b> of the Contract Price for Price Schedule E [Telecommunication Works]	On supply of Special Tools & Test Equipment to the Employer as per approved list duly inspected by the appropriate authority and approved by the Engineer
E8[Special Tools &	Special Tools a	Calibr	Supply of Special Tools and Test Equipment along with all other associated accessories, Operation and Maintenance Manual and Calibration Certificate excluding OFC System	60	5 % of the Contract F [Telecomm	
			TOTAL	100		

# (Sub-clause 14.4, GC)

#### Note:

1. Payment will be made on completion of each Payment Stage as per weightage given in this schedule subject to approval to this effect by the engineer.

# Price Schedule E9 Apportionment of Contract Price for Payment of Cost Centre TRAINING

Cost Centre	Item of work	Sub-Cost Centre	Stage Payment (Stage to be completed to qualify for Payment of Sub- Cost Centre)	Weightage (%)	Cost	Payment Procedure
(1)	(2)	(3)	(4)	(5)	(6)	(7)
E9 [Training]	Training	E9.1	Training	100	2% of the Contract Price for Price Schedule E [Telecommunication Works]	On completion of Training as per approved Training Plan and submission of Training Manuals duly reviewed and/or approved by the Engineer
			TOTAL	100%		

Price Schedule F Apportionment of Contract Price for									
BUILDING AND STRUCTURE WORKS									
	(Sub-clause 14.4, GC)								
Price Schedule	Price ScheduleNo.Cost CentreProportion of Contract price as indicated in Schedule B								
(1)	(1) (2) (3) (4)								
F [Building and Structure Works]	F1	Building and Structure Works	100						
		Total	100%						

The proportions as indicated by the Employer in the table above are not negotiable and stage payment shall be regulated accordingly as also set out in schedules F-1. Refer Sub-Clause 14.4 – Particular Conditions of Contract for further details.

# Price Schedule F1 Apportionment of Contract Price for Payment of Cost Centre BUILDING AND STRUCTURE WORKS

Cost Centre	ltem of work	Sub-Cost Centre	Stage Payment (Stage to be completed to qualify for Payment of Sub-Cost Centre)	Weightage (%)	Cost	Payment Procedure			
(1)	(2)	(3)	(4)		(6)	(7)			
					F1.1	Completion of all civil works including E&M works and other S&T electrical works for the Station Building:		F 2/30)	
	-0	а	New ERC-Mughalsarai	5	edule 1.3/18)				
orks]	Works	b	lew GanjKhwaja 11		Price for Price Schedule Hut/Telehut = (Cost F1.: Goomty = (Cost F1.3/18)				
ure W	ucture	ucture	С	New Sonnagar Link	6	for Pri /Telehu mty = (	Issue of		
Struct	vil Str	d	New Chiraillapathu	6		completion certificate			
F1 [Building and Structure Works]	Building and Civil Structure Works	O Pue BuildingsCompletion of all civil works for the Buildings & Structures including E&M works and other S&T electrication works for Auto location Huts/ Telehuts (30 nos.)	55	<b>100%</b> of the Contract Price for Price Schedule F Cost for one Auto Location Hut/Telehut = (Cost F1.2/30) Cost for one LC Gate Goomty = (Cost F1.3/18)	by the engineer				
				F1.3	Completion of all civil works for the Buildings & Structures including E&M works and other S&T electrical works for LC Gate Goomty (18 nos.)	17	<b>100</b> Cost for Co		
			TOTAL	100%					

(Sub-clause 14.4, GC)

## Note:

- 1. Payment will be made on Pro-rata completion of each Payment Stage as per weightage given in this schedule subject to approval to this effect by the engineer.
- 2. For item F1.2, number of Auto location huts are 30 and for item no. F1.3, no. of LC Gates is 18. The actual number may differ at the time of commencement of work; the payment will be done as per the actual quantity in pro-rata basis considering positive /negative variation.