



डेडीकेटेड फ्रेट कोरीडोर

डेडीकेटेड फ्रेट कोरीडोर कॉर्पोरेशन ऑफ इण्डिया लि.
भारत सरकार (रेल मंत्रालय) का उपक्रम
Dedicated Freight Corridor Corporation of India Ltd.
A Govt. of India (Ministry of Railways) Enterprise

No.: ALD (W) EN/RTI/49-(Vol-IV)/5072

Date: 23/10/2024

S. K. Panda
JGM/Admin/CPIO
DFCCIL
New Delhi

Sub: Regarding information sought by applicant, Shri Siddharth Gupta Reg. No. DFCCIL/R/E/24/00879 dated 03.10.2024 in RTI Act 2005. (RTI No. 986)

Ref: RTI application of Sh. Siddharth Gupta (Reg. No. DFCCIL/R/E/24/00879) dated 03.10.2024.

Desired information under RTI Act 2005, RTI No. 986 dated 03.10.2024 is forwarded to concerning officers.

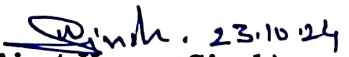
The details information are as under:-

S.N.	Information Sought	Reply
1	Current Status of the aforementioned work	Work is in progress.
2	Amount paid till now	Rs. 44,74,666
3	Provide a copy of variation or deviations that have been officially sanctioned for the said works.	Attached Annexure - 1
4	Provide a copy of extra items that have been officially sanctioned for the said works.	
5	Certificate copies of the note sheets associated with the mentioned works.	
6	Copy of test check reports linked to the specified works.	Attached Annexure - 2
7	Copies of all measuring books both abstract and record entries measurement records mentioned to date since the commencement of the aforementioned works.	Attached Annexure - 3
8	Copy of the progress reports of the said work.	No such documents prepared
9	Total number of R/A bills prepared for the work.	2 RA Bill have been prepared.
10	Provide the name designation and contact number of the responsible officer entrusted with the duty of providing the requested information.	Sh. Arvind Kumar Panday Dy. PM/Engg/PRYJ(W) (7897412004)

It is submitted for disposal please.

It has been approved by Competent Authority.

DA: As Above.


(Ajeet Kumar Singh)
Dy. PM/Engg./APIO

1st Variation Statement

Annexure. 1

Name of Work:- Construction of Boundary Wall at identified locations along DFCCIL alignment of PRY:West Unit
 Contract Agreement No.

LOA No. EDFC FIELD UNIT-ALD-WEST-CIVIL / EDFC-CGM-PRYJW-BW-2024 / 01254110102446 dated 04.05.2024

Total cost of work:- Rs. 70746920.83 (Rupees Seven Crore Seven Lakh Forty-six Thousand Nine Hundred And Twenty Rupees And Eighty-Three Paise Only)

Cost of 1st Variation - Rs. 12825296.6

Cost of work after variation - Rs. 83527328.92

Total % in variation - 18.064% above

Name of Agency - M/s ACHYUTAM CREATIONS-LUCKNOW
 Schedule A-(DSR 2021)

S.N.	Item	Unit	Qty. as per CA	Rate as per DSR -2021 (Rs.)	Escalation %	Rate as per Bid (Rs.)	Agreement Rate (Rs.) (18.40% below)	Amount as per CA	Qty. In 1st Variation	Qty. After 1st Variation	Amount In 1st Variation	Amount after 1st Variation	Remarks
1	1.10.1: CARRIAGE OF MATERIALS // By Mechanical Transport including loading,unloading and stacking // Cement, stone blocks, G.I., C.I., A.C., & C.C.pipes below 100 mm dia and other heavy materials // 1km	Ton	600	128.28	6.33	136.4	111.3024	66781.44	-	600	-	66781.44	
2	1.10.2: CARRIAGE OF MATERIALS // By Mechanical Transport including loading,unloading and stacking // Cement, stone blocks, G.I., C.I., A.C., & C.C.pipes below 100 mm dia and other heavy materials // 2km	Ton	1200	145.05	6.329	154.23	125.85168	151022.016	-	1200	-	151022.016	
3	1.10.3: CARRIAGE OF MATERIALS // By Mechanical Transport including loading,unloading and stacking // Cement, stone blocks, G.I., C.I., A.C., & C.C.pipes below 100 mm dia and other heavy materials // 3km	Ton	1200	161.64	6.329	171.87	140.24592	168295.104	-	1200	-	168295.104	
4	1.10.4: CARRIAGE OF MATERIALS // By Mechanical Transport including loading,unloading and stacking // Cement, stone blocks, G.I., C.I., A.C., & C.C.pipes below 100 mm dia and other heavy materials // 4km	Ton	1200	177.57	6.33	188.81	154.06896	184882.752	-	1200	-	184882.752	
5	1.10.5: CARRIAGE OF MATERIALS // By Mechanical Transport including loading,unloading and stacking // Cement, stone blocks, G.I., C.I., A.C., & C.C.pipes below 100 mm dia and other heavy materials // 5km	Ton	1200	193.03	6.331	205.25	167.484	200980.8	-	1200	-	200980.8	
6	1.10.6: CARRIAGE OF MATERIALS // By Mechanical Transport including loading,unloading and stacking // Cement, stone blocks, G.I., C.I., A.C., & C.C.pipes below 100 mm dia and other heavy materials // Beyond 5 km upto 10 km per km	Ton-km	600	13.76	6.323	14.63	11.93808	7162.848	-	600	-	7162.848	

FOR A/C

[Signature]
 Signatory

[Signature]
 S. Prakash Kumar

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 Dipankar

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 29/08/2024
 Dy. Commr/PRY (S)

7	2.8.1: Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m// All kind of soil	Cum	2000	286.85	6.338	305.03	248.90448	497808.96	-	2000	-	497808.96	-
8	2.25: Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering, lead up to 50 m and lift upto 1.5 m.	Cum	1200	253.95	6.332	270.03	220.34448	264413.376	-	1200	-	264413.376	-
9	4.1.2: CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level//1:1½:3 (1 Cement: 1½ coarse sand (zone-III) derived from natural sources : 3 graded stone aggregate 20 mm nominal size derived from natural sources)	Cum	820	7783.65	6.331	8276.42	6753.55872	5537918.15	-	820	-	5537918.15	-
10	5.33.1.2: Providing and laying in position ready mixed or site batched design mix cement concrete for reinforced cement concrete work; using coarse aggregate and fine aggregate derived from natural sources, Portland Pozzolana / Ordinary Portland / Portland Slag cement, admixtures in recommended proportions as per IS: 9103 to accelerate / retard setting of concrete, to improve durability and workability without impairing strength; including pumping of concrete to site of laying, curing, carriage for all leads, but excluding the cost of centering, shuttering, finishing and reinforcement as per direction of the engineer-in-charge, for the following grades of concrete. Note: Extra cement up to 10% of the minimum specified cement content in design mix shall be payable separately. In case the cement content in design mix is more than 1.10 times of the specified minimum cement content, the contractor shall have discretion to either re-design the mix or bear the cost of extra cement//All works upto plinth level//2100	Cum	2100	8825.35	6.331	9384.08	7657.40928	16080559.49	-	2100	-	16080559.49	-
11	5.35: Add for using extra cement in the items of design mix over and above the specified cement content therein.	Quintal	150	688.45	6.333	732.05	597.3528	89602.92	-	150	-	89602.92	-
12	5.22.6: STEEL REINFORCEMENT//Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level//Thermo-Mechanically Treated bars of grade Fe-500D or more.	Kg	295000	89.65	6.347	95.34	77.79744	22950244.8	-	295000	-	22950244.8	-

FOR

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Auth. Signatory

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SRM ENGINEER

[Signature]
DATE

[Signature]
23/03/2024
SRM ENGINEER (CIVIL)

13	1025.2: Steel work welded in built up sections/ framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required./In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works	Kg	14712	142.3	6.69	151.82	123.88512	1822597.885	-	14712	-	1822597.885	
14	26.77.3: Erection & Installation of Precast/Prestressed Concrete elements in correct & final position with proper line level and plumb at site making all arrangements (ie cranes, push-pull jacks & all another T & P for lifting Placing & Alignment of elements, within erection tolerance as per IS 15916 as per approved shop drawings and all complete as per the direction of Engineer-in-Charge but excluding the cost of sim pads, non shrink grout and steel works i.e hangers. All work up to fifth floor./Solid concrete wall elements	Cum	2100	2284.75	6.329	2429.36	1982.35776	4162951.296	-	2100	-	4162951.296	
Total amount								52185221.84				52185221.84	
Schedule B-NS Items													
15	Centering and shuttering including strutting, propping etc. and removal of form for 5.9.1 Foundations, footings, bases of columns, etc. for mass concrete	Sqm	-	307.95	6.33	327.443235	267.1936798		48000	48000	12825296.6	12825296.63	
Gross amount of Schedule A								52185221.84				65010518.46	

S.N.	Item	Unit	Qty. as per CA	Rate as per DSR -2021 (Rs.)	Escalation %	Rate as per Bid (Rs.)	Agreement Rate (Rs.) (5.80% below)	Amount as per CA	Qty. In 1st Variation	Qty. After 1st Variation	Amount In 1st Variation	Amount after 1st Variation	Remarks
1	Supply of Welded Mesh Panels (powder coated material) shall meet EN 10223-7 as per PART - II, Chapter IV GENERAL GUIDELINES REGARDING SPECIFICATIONS AND SPECIAL CONDITIONS for Modular Fencing Components and drawings attached in tender document.	Nos.	3200			2371.8	2234.2356	7149553.92	-	3200	-	7149553.92	
2	Fence Post with Anchor Rods and Fence Support Strip for Binding Panels as per PART - II, Chapter IV GENERAL GUIDELINES REGARDING SPECIFICATIONS AND SPECIAL CONDITIONS for Modular Fencing Components and drawings attached in tender document.	Nos.	1604			4037.96	3803.75832	6101228.345	-	1604	-	6101228.345	
3	Fence Support Strip for Binding Panels as per PART - II, Chapter IV GENERAL GUIDELINES REGARDING SPECIFICATIONS AND SPECIAL CONDITIONS for Modular Fencing Components and drawings attached in tender document.	Nos.	3208			920.4	867.0168	2781389.894	-	3208	-	2781389.894	

FOR APPROVAL

Manoj Kumar Singh
Manoj Kumar Singh, Signatory

Shri Pradeep Kumar
Shri Pradeep Kumar

Dr. P. M. I. E.

Dr. P. M. I. E.
Dr. P. M. I. E.
29/10/2024
Dr. P. M. I. E.

Annexure. d

4	M8 X 120 Breakable Mushroom Head Nut Bolt as per PART - II, Chapter IV GENERAL GUIDELINES REGARDING SPECIFICATIONS AND SPECIAL CONDITIONS for Modular Fencing Components and drawings attached in tender document.	No.	17600			59.1	50.0202	800395.92	.	17600	.	800395.92	
5	Civil Work PCC 300 X 900 X 900mm including excavation in all soil, filling etc as per PART - II, Chapter IV GENERAL GUIDELINES REGARDING SPECIFICATIONS AND SPECIAL CONDITIONS for Modular Fencing Components and drawings attached in tender document.	Cum	129.6			8260	7780.92	1008407.232	-	129.6	-	1008407.232	
6	Erection Fixing as per PART - II, Chapter IV GENERAL GUIDELINES REGARDING SPECIFICATIONS AND SPECIAL CONDITIONS for Modular Fencing Components and drawings attached in tender document.	Km	4			236000	222312	889248	-	4	-	889248	
Total								18810182.91				18810182.91	
Grand Total of Schedule A and B								70995404.75				83820701.38	
Rebate by bidder = 0.35%								248483.9166				293372.4548	
Total cost of work								70746920.83				83527328.92	

For
M. Anand Prasad
 Auth. Signatory

Spratej
 SPN BQD/MREN

D. D. Pillai
 SPN/IE/PEU

[Signature]
 29/07/2014
 Dy Commr/PEU

Note-2

Annexure 2.

Sub: Construction of Boundary Wall at identified locations along DFCCIL alignment of PRYJ West Unit. Regarding- 1st variation.

Ref:-

1. LOA No. EDFC FIELD UNIT- ALD-WEST-CIVIL/EDFC-CGM-PRYJW-BW-2024/01254110102446 dated 04.05.2024.
2. M/s Achyutam Creations letter no. Nil dated 16.07.2024.

The construction of boundary Wall at identified locations along DFCCIL alignment of PRYJ West Unit being started at New Manauri Station for protection of track to avoid CRO/TPRO and protecting of newly acquired land on detour area of DFCCIL route.

M/s Achyutam Creations has engaged for execution of this work vide LOA under ref. (1). During take-up of the work it is reported that the cost of Centering and shuttering including strutting, propping etc. not included in the schedule of quantity of tender document only item no. 5.33.1.2 (as per DSR-2021) "*Providing and laying in position ready mixed or site batched design mix cement concrete for reinforced cement concrete work; using coarse aggregate and fine aggregate derived from natural sources, Portland Pozzolana / Ordinary Portland / Portland Slag cement, admixtures in recommended proportions as per IS: 9103 to accelerate / retard setting of concrete, to improve durability and workability without impairing strength; including pumping of concrete to site of laying, curing, carriage for all leads; but excluding the cost of centering, shuttering, finishing and reinforcement as per direction of the engineer-in-charge; for the following grades of concrete. Note: Extra cement up to 10% of the minimum specified cement content in design mix shall be payable separately. In case the cement content in design mix is more than 1.10 times of the specified minimum cement content, the contractor shall have discretion to either re-design the mix or bear the cost of extra cement. //All works upto plinth level://2100.*" Due to which the work can not be executed without including cost of centering and shuttering work.

In connection of this the new item has been prepared as a ^{Shd.} ~~NS~~ item under schedule A ~~as a~~ ~~NS~~ No. ~~15~~ and follows all condition of schedule A which was quoted by bidder in the bid. The total quantity for centering and shuttering (DSR-2021 item no. 5.9.1) is 48000 sqm and amount Rs. 1,28,25,296.6 which is 18.064% above of total cost of work. The variation statement placed at S.N. side duly signed by M/s Achyutam Creations.

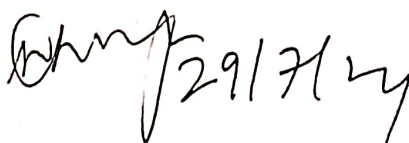
In view of above, Dy. CPM/Engg./PRYJ(W) is requested may forward the case to CGM/PRYJ(W) for accord approval of ^{Shd.} ~~NS~~ item and variation of the work under SOP Para W7.2(a) for execution of work please.

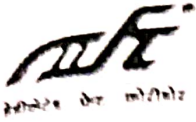

29/07/2024
JPM/Civil/MREN


Dy. PM/Engg./PRYJ(W) 29/7/24


Dy. CPM/Engg./PRYJ(W) 29/07/2024


CGM/PRYJ(W)


29/7/24



Annexure 3

DEDICATED FREIGHT CORRIDOR CORPORATION OF INDIA LTD.

Name of the Work

Particulars	Details of Actual Measurements				Contents or Area
	No.	L	B	D	
<u>RA-01</u>	<u>and on Account Bill</u>				
Name of work :- Construction of Boundary wall at identified locations along DFCCIL alignment of PRYS West unit.					
LOA NO :- EDFC FIELD UNIT - ALD - West					
CIVIL/EDFC - CGM - PRYSW - BW - 2024/					
01254110102446.					
Date of commencement :- 30/06/24					
Date of completion :- 05/07/25					
Date of Measurement :- 04/09/24					
Measurements details as below					



कोटेशन नं. ११११११

Name of the Work

Particulars	Details of Actual Measurements				Contents or Area
	No.	L	B	D	
<u>Schedule A</u>					
Sr. No 1 to 09					Nil
Sr. No 10/5.33.1	2	Providing & laying in position			
ready mixed or site batched					
All works upto Plinth level				@	Cum
Pannels	1827	2.050	0.250	0.050	46.82 Cum
Pole	249	2.46	0.175	0.132	14.15 Cum
deduction of Pole Grooves	498	1.775	0.025	0.055	-1.22 Cum
				Total Qty	59.75 Cum
				(in this Bill)	
Sr. No 11/5.35		Added for using extra cement			
specified cement content		@			quantal
	1	59.75 Cum	0.35	quantal/	20.91 quantal
		Cum	Cum		
Sr. No. 12/5.22.6		Steel Reinforcement			Grade
Fe 500D or more		@			kg.
<u>Pannel</u>					
Main Bar	1827	2	2	0.62	4530.96

Name of the Work

Particulars	Details of Actual Measurements				Contents or Area
	No.	L	B	D	
Stirrups.	1827	10	0.35	0.396	2532.22 ✓
Pole	249	6	2.405	0.62	2277.22
Main Bar	249	6	2.405	0.62	2277.22 ✓
Both Hooks at end	249	18	0.211	0.396	374.50 ✓
Hook at Centre	249	9	0.23	0.396	204.11 ✓
				Total	9869.493 kg ✓
Sr.No 13 to Sr.No 14					Nil
Sr.No 15 centering & shuttering					--- for
Mass concrete @ Sqm					
Pannel Bottom	1827	2.05	0.25		936.34 ✓
longer side	1827	2x2.05	0.056		374.54 ✓
shorter side	1827	2x0.25	0.05		45.68 ✓
Pole (Bottom)	249	0.175	1.775		77.35 ✓
straight Bottom	249	0.125	0.685		21.32 ✓
longer side	249	2x0.175	2.46		214.39 ✓
shorter side	249	2x0.175	0.182		15.86 ✓



Name of the Work

Particulars	Details of Actual Measurements				Contents or Area
	No.	L	B	D	
Top	249	0.189	1.775		83.535
			Total		1769.039ms
<u>Schedule - B</u>					
Sr. No 1 to 6					Nil
	<u>Certificate</u>				
① Qty claimed in this bill does not exceed, Qty executed at site.					
② All works has been done as per specification, drawing and schedule (See Geo) & quantity.					
				5% test check done on 10/09/2024	
	FORACHYUTANT CREATIONS				
	<i>[Signature]</i>				<i>[Signature]</i> 13/09/2024
	Signatory				
	<i>[Signature]</i>				
	Exccel/IMRAN				
	JPM/BR88/IMRAN				
50% Test check done from Pg-1 to 4. <i>[Signature]</i>					
5% Test check done on 10/09/2024. <i>[Signature]</i>					

Particulars	Details of Actual Measurements				Contents or Area
	No.	L	B	D	
<u>RA-02</u>	<u>on Account Bill</u>				
Measurement details					
Date of Measurement	05/10/24				
Bill period	05/09/24 to 05/10/24				
<u>Schedule A</u>					
Sr. No 1 to 3					Nil
Sr. No 10/5.33.1,2	Providing & laying in position ready mixed or site Batched design mix concrete.				
	All work up to Plinth level @ Cum.				
Panels	2805	2.050	0.250	0.050	71.88
Poles	472	2.460	0.175	0.132	26.82
Deduction of Pile group	2x472	1.775	0.025	0.059	-2.47
				Total Qty	(96.23)
Sr. No 11/5.35	Add for using extra cement				
-- Specific	Cement content @ quintal				
	1	96.23	0.35		(33.68 qtl)
Sr. No 12/5.22,6	Steel reinforcement				

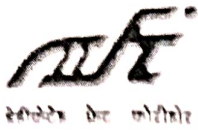


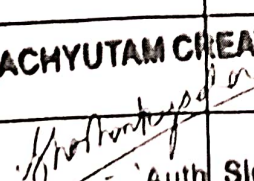
DEDICATED FREIGHT CORRIDOR CORPORATION OF INDIA LTD

Name of the Work

Name of the Work

Particulars	Details of Actual Measurements				Contents or Area
	No.	L	B	D	
-- Grade Fe	5000	or more	(@)	Kg	
<u>Panel</u>					
Main Bar	2805	2	2	0.62	6956.40
stirrups	2805	10	0.35	0.396	3887.7305
<u>Poles</u>					
Main Bar	472	6.0	2.405	0.62	4222.795
Both Hook at end	472	18.00	0.211	0.396	709.892
Hook at Centre	472	9	0.23	0.396	386.908
			Total		16163.724
Sr. No 13 to Sr. No 14					Nil
Sr. No. 15 Centering & shuttering including					--
-- for Mass Concrete (@) Sq. m.					
<u>Panel</u>					
Bottom	2805	1	2.05	0.25	1437.563
Longer side	2805	2	2.05	0.05	575.025
Shorter side	2805	2	0.25	0.05	70.125



Particulars	Details of Actual Measurements				Contents or Area
	No.	L	B	D	
Poles Bottom	472	1	0.175	1.775	146.615
Straight Bottom	472	1	0.125	0.685	40.415
Longer side	472	2	0.175	2.460	406.392
Shorter side	472	2	0.175	0.182	30.066
Top	472	1	0.189	1.775	150.344
				Total	2864.545
<u>Schedule - B</u>					
Sr.No 1 to 6					Nil
<u>Certificate</u>					
1 Qty claimed in this bill does not exceed, Qty executed at site					
2. All works has been done as per specification, drawing and schedule of quantity.					
For ACHYUTAM CREATIONS					
 Auth. Signatory		Project Manager Exe. (Civil) / MREN		State JPM / Evgg / MREN	
90% Test checks from the Project Site					
5% test check done.					
27/10/2014					