

## राष्ट्रीय राजधानी क्षेत्र परिवहन निगम लिमिटेड (भारत सरकार एवं प्रतिभागी राज्य सरकारों का एक संयुक्त उपक्रम)

National Capital Region Transport Corporation Limited
(A joint venture of Government of India and participating State Governments)

गति से प्रगति

Dated: 20.12.2024

## CO-CEGoGEN/7/2024-GENERAL/379/931

**WORK EXPERIENCE CERTIFICATE** (FOR SUBSTANTIALLY COMPLETED/ONGOING WORK)

In supersession of the Work Experience Certificate (WEC) issued earlier by this office vide letter No. F.N.

CC	O-CEGoG	EN/7/2024-GENERAL/379/887, 0	dated 29.11.2024, the revised WEC is hereby issued:			
1.	Name o	of work	Construction of elevated viaduct from the start of the elevated ramp near Sahibabad RRTS Station up to the end of Ghaziabad RRTS Station, including all special spans and two nos. of elevated RRTS Stations viz., Sahibabad and Ghaziabad [excluding Architectural Finishing & Roof structure of Stations] of Delhi – Meerut Regional Rapid Transit System (RRTS) Corridor.			
2	Agreement no.		DM/CN/COR-OF/049			
3	LOA No. & Date		DM/CN/COR-OF/049, Dated: 08.08.2019			
4	Name of Contractor & registered address		M/s KEC-CCECC JV, KEC International Limited 8 <sup>th</sup> Floor, Building No.9A, DLF Cyber City, Phase-III Gurgaon 122002 (Haryana) India			
5	Constitution of the firm whether: proprietor, LLP, Company, Partnership, JV, Consortium, Society		JV			
6	PAN No.		AAGAK9036R			
7	If Joint Venture/consortium/partnership firm, % share ɗeach member in JV/consortium/ partnership		KEC International Ltd - 74% CCECC - 26%			
8	Original awarded contract value		Rs. 579.76 Cr. (Excluding GST) Rs 649.33 Cr. (Including GST but excluding Price Variation)			
9	Revised contract value (Up to Variation - 9)		Rs. 698.75 Cr. (Excluding GST) Rs 788.86 Cr. (Including GST but excluding Price variation)			
10	Value of executed works		Rs. 832.21 Cr. (Including Price Variation & GST) as on 15.07.2023			
11	Date of commencement of work		23.08.2019			
12	Scheduled date of completion (As per Contract)		17.02.2022			
13	Revised Completion date as per EOT Granted		31.07.2023			
14	If delay in execution on the Contractor's account		The overall project is within the EOT granted. However, there was delay in intermediate KD's			
15	Liquidated Damages levied for delay If any		Liquidated damaged Rs. 4.63 Cr imposed due to delay.			
16	Scope of work carried out/ executed by M/s KEC -CCECC JV till 31.07.2023:					
	S. N	Particulars	Executed Qty			
	1	Length of viaduct	7.86 Km incl. Station span [Executed Value for Viaduct construction (Excluding structural steel component) is Rs 396.01 Cr.]			
	2	No of Stations	02 [Executed Value for Stations is Rs 224.69 Cr.]			
	2a	Length of Stations	Ghaziabad Station: - 215.60m			

प्रकाश सिंह, आई आर एस ई ई/Prakash Singh, IRSEE
मुख्य अभियन्ता/सामान्य/Chief Engineer/General
राष्ट्रीय राजधानी क्षेत्र परिवहन कॉर्पोरेशन विमिटेड
National Capital Region Transport Corporation, Ltd. U60200DL2013G0I256716
(भारत सरकार एवं प्रविभागी राज्य सरकारों का एक संयुक्त उसका)
(A Joint Venture of G.vvt. of India & Participating State Governe: +91-11-24666700

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	2a Length of Stations		Ghaziabad Station: - 215.60m				
	oh	TATE Jab and Charles		Sahibabad Station: -215.60 m			
	2b Width of Stations			Ghaziabad Station: - 41.01m Sahibabad Station: -24.95 m			
	2c No. of Floors			Ghaziabad Station: - 04			
				Sahibabad Station: -02			
	2d Type of Structure			Combination of Prestressed Precast & Cast-In-			
				situ- RCC Structure			
	<b>2</b> e	Total Built-up Area		Ghaziabad Station: -			
				Total 8841.75 x 2 = 17683 Sqm Concourse &			
				Platform/Track area			
				Total 6825.89 x 2 = 13651 Sqm LPD & UPD Slab			
				area Sahibabad Station: -			
				Sanibabad Station: -   Total 5379.22 x 2 = 10758 Sqm Concourse &			
				Platform/Track area			
	2f Provision of Lift in Station			Ghaziabad Station: - 03 Nos.			
	21	building		Sahibabad Station: -02 Nos.			
	3 Piling work for Viaduct &			50,729Rm			
	3	station of dia-1200mm		30,7291411			
	4 Segment Casting (Box Girder Deck Width 10.5m)		er	2772 Nos			
	5	5 Concrete Qty (RCC) 6 Details of Hindon River Crossing Bridge		2,11,922Cum			
	6			25m - 8 Spans of Box Girder-			
				Total Length- 200m (Excluding approach)			
	7	Type of Girder		Span	No. of	Length (m)	
	,	T 5	1)	length (m)	Spans		
		PSC-Box Girder (Segmental	1)	25m to 37m	237	7828.5 m	
		PSC-I Girder		33.309 m	1	33.309	
				Total	238	7,861.809 m	
	8 Details of Steel/Composite			Railway crossing span-852 MT (73 m span c/c) Metro crossing span- 3245 MT (46+65+39.93 m span c/c)			
		Bridges Completed  9 Structural Steel Component					
				Portal part U-Girder- 93 MT			
	9			Executed Value is Rs 56.08 Cr.			
		(with open Web/ Composite					
		Girder) for Supply, fabrication, Erection and launching of steel					
	Status of worl	bridge span					
17	Status of work (along with overall % physical and % Financial Progress			Physical-100 % (Till 31.07.2023)			
-/	achieved)		Financial-97.84% (Till 31.07.2024)				
			Recti	Rectification of defects are in progress under			
18				Defects Liability Period.			

This certificate is issued on the request of M/s KEC-CCECC JV for Business Development.

Prakash Singh Chief Engineer/General

प्रकाश सिंह, आई आए एस ई ई/Prakash Singh, IRSEE मुख्य अभियन्ता/सामान्य/Chief Engineer/General राष्ट्रीय राजधानी क्षेत्र परिवहन कॉर्पोरेशन लिमिटेड National Capital Region Transport Corporation Ltd. (भारत सरकार एवं प्रतिभागी राज्य सरकारों का एक संयुक्त उपक्रम) (A Joint Venture of Govt. of India & Participating State Govts.)