

Government of the People's Republic of Bangladesh
Office of the Director General
Engineering Section
Bangladesh Railway, Railbhaban, Dhaka.

No: 54.01.0000.011.05.008.15 (Loose-1)-

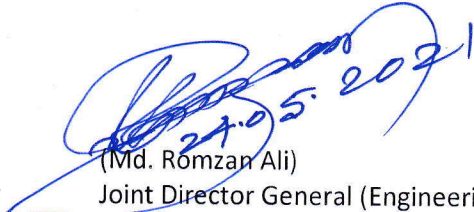
Date: 24 .05.2021

Corrigendum-5 (Date of Submission Extension)

This addendum/corrigendum is proposed in reference with the IFB No. 54.01.0000.011.05.008.15-548 issued on 31st December 2020 for “**Development of Shopping Complex Cum Guest House at Bangladesh Railway Land in Khulna on PPP Mode**”

Date of Submission for the same are extended to 24 June 2021 from 25 May 2021, for the same Article 1 Definitions, “Due Date” Definition and Cl 7.1.2 Date, Time & Place of Submission of Bid will be now read as:

Sl. No.	Details	Reference Clause	Previous Date (as per Corrigendum-3)	Now Read as Date
1	Due Date	Article 1 Definition: “Due Date” Definition	Article 1 Definition “Due Date” means the last date for submission of the Bid, being the 25 May 2021	Article 1 Definition “Due Date” means the last date for submission of the Bid, being the 24 June 2021
2	Date, Time & Place of Submission of Bid	Article 07 Opening and Evaluation Process Clause 7.1.2 (Pg. No. 36) IFB Document	7.1.2 Date, Time & Place of Submission of Bid Date of Submission: 25 May 2021 Time of Submission: 12:00 pm Address: Room No. 408, 3 rd Floor Rail Bhaban, 16 Abdul Gani Road, Dhaka-1000 Contact Name: Md. Romzan Ali Designation: Joint Director General (Engineering) Address: Rail Bhaban, 16 Abdul Gani Road, Dhaka-1000 a) Phone No: +88 01711506120	7.1.2 Date, Time & Place of Submission of Bid Date of Submission: 24 June 2021 Time of Submission: 12:00 pm Address: Room No. 408, 3 rd Floor Rail Bhaban, 16 Abdul Gani Road, Dhaka-1000 Contact Name: Md. Romzan Ali Designation: Joint Director General (Engineering) Address: Rail Bhaban, 16 Abdul Gani Road, Dhaka-1000 Phone No: +88 01711506120


(Md. Romzan Ali)
Joint Director General (Engineering)

&
Project Director
Development of Shopping Complex Cum
Guest House at Bangladesh Railway Land in
Khulna on PPP Mode Project