

Government of the People's Republic of Bangladesh
Office of the Project Director (SE), RHD
Construction of Kewatkhali Bridge at Mymensingh Project
Roads and Highways Department (RHD)
Room No.-227, Part-B (Level-02), Sarak Bhaban, Tejgaon, Dhaka-1208
E-mail: pd.kewatkhali@gmail.com

Memo No. 35.01.0000.276.32.032.22 - 774

Date: 27-10-2022

Title: Construction of Kewatkhali Bridge with Approach Road & Associated Structures. Package: WP-01

Project Name: Construction of Kewatkhali Bridge at Mymensingh.

ADDENDUM NO. 1


The following modifications have been made in the Tender Documents of Work Package WP-01, all other terms and conditions of the Tender Documents shall remain valid and unchanged.

SN	Reference to TD	Original Provision of TD	Amended Provision of TD
1.	Volume 2 Section IV Tender forms, Sub-Section IV B - Financial Tender Form Appendix A to Financial Part, Schedule of Cost Indexation. (Page no 9)	The formulae for price adjustment shall be as under: $P_n = a + b \frac{LL}{LL^o} + c \frac{FL}{FL^o} + d \frac{FU}{FU^o} + e \frac{BI}{BI^o} + f \frac{CE}{CE^o} + g \frac{ST}{ST^o} + h \frac{PS}{PS^o} + i \frac{SS}{SS^o} + j \frac{RS}{RS^o} + k \frac{BR}{BR^o} + l \frac{MI}{MI^o}$	The formulae for price adjustment shall be as under: $P_n = a + b \frac{LL}{LL^o} + c \frac{FL}{FL^o} + d \frac{FU}{FU^o} + e \frac{BI}{BI^o} + f \frac{CE}{CE^o} + g \frac{ST}{ST^o} + h \frac{PS}{PS^o} + i \frac{SS}{SS^o} + j \frac{RS}{RS^o} + k \frac{BR}{BR^o} + l \frac{MI}{MI^o}$
2.	Volume 1 Section II Tender Data Sheet (TDS) ITT 1.1, page no 37.	The name of the Tender is: “ Construction of Kewatkhali Bridge at Mymensingh ”	The name of the Tender is: “ Construction of Kewatkhali Bridge with Approach Road & Associated Structures. ”
3.	Volume 1 Section II Tender Data Sheet (TDS) ITT 22.1, page no 42	The deadline for Tender submission is: Date: 14 November 2022 Time: 11:00 (BST)	The deadline for Tender submission is: Date: 5 December 2022 Time: 11:00 (BST)
4.	Volume 1 Section II Tender Data Sheet (TDS) ITT 25.1, page no 42	The Tender opening shall take place at: Project Director (SE, RHD) Construction of Kewatkhali Bridge at Mymensingh Project, Roads and Highways Department Conference room: 213, Level-02, Part-B, Sarak Bhaban City: Tejgaon, Dhaka ZIP/Postal Code: 1208 Country: Bangladesh Date: 14 November 2022	The Tender opening shall take place at: Project Director (SE, RHD) Construction of Kewatkhali Bridge at Mymensingh Project, Roads and Highways Department Conference room: 213, Level-02, Part-B, Sarak Bhaban City: Tejgaon, Dhaka ZIP/Postal Code: 1208 Country: Bangladesh Date 5 December 2022

SN	Reference to TD	Original Provision of TD	Amended Provision of TD																								
		Time: 12:00 (BST)	Time: 12:00 (BST)																								
5.	IFT S.N 8 Last Date and Time for Selling of Tender	13 November 2022, 15:00 (BST)	4 December 2022 , 15:00 (BST)																								
6.	Volume 2 Section IV: Sub-Section IVB: Financial Form [page 11 of 64] source of Index for Price Adjustment	Stone: For price adjustment of Stone, the source of Index will be the “Table 3.4: Average Retail Prices of selected Building Materials at Principal Towns” of BBS (Bangladesh Bureau of Statistics) Statistical Bulletin. In case of ‘town’ column the ‘Dhaka’ row will be followed, as the construction site Mymensingh being closest to Dhaka compared to other town.	Stone: For price adjustment of Stone, the source of Index will be the “Table 3.4: Average Retail Prices of selected Building Materials at Principal Towns” of BBS (Bangladesh Bureau of Statistics) Statistical Bulletin. In case of ‘town’ column the ‘Sylhet’ row will be followed.																								
7.	Volume 2 Sub-Section IVB, Appendix B to Financial Part: Bill of Quantity, under Item Code 5/11/lc Page no. 39	Description of Item: Elastomeric Vertical Load Bearing for Kewatkhal Main Bridge (8000kN)	Description of Item: Elastomeric Wind Load Bearing for Kewatkhal Main Bridge (8000kN)																								
8.	Volume 2 Sub-Section IVB, Appendix B to Financial Part: Bill of Quantity, under Item Code 5/11/1a Page no. 39	Description of Item: Elastomeric Vertical Load Bearing for Overpass and Ramp Bridges (2250kN)	Description of Item: Elastomeric Vertical Load Bearing for Overpass and Ramp Bridges (2500kN)																								
9.	Volume 3 Technical Specification (Particular) Division - 5, Clause 5.11 Page no. 18	<p>5.11.6 Payment</p> <p>➤ <i>Add the following additional Pay Items in Clause 5.11.6.</i></p> <table border="1"> <thead> <tr> <th>Pay Item No.</th> <th>Description</th> <th>Measureme nt Unit</th> </tr> </thead> <tbody> <tr> <td>5/11/1a</td> <td>Elastomeric Vertical Load Bearing for Overpass and Ramp Bridges (2250kN)</td> <td>Each</td> </tr> <tr> <td>5/11/1b</td> <td>Elastomeric Wind Load Bearing for Kewatkhal Main Bridge (4300kN)</td> <td>Each</td> </tr> <tr> <td>5/11/1c</td> <td>Elastomeric Vertical Load Bearing for Kewatkhal Main Bridge (8000kN)</td> <td>Each</td> </tr> </tbody> </table>	Pay Item No.	Description	Measureme nt Unit	5/11/1a	Elastomeric Vertical Load Bearing for Overpass and Ramp Bridges (2250kN)	Each	5/11/1b	Elastomeric Wind Load Bearing for Kewatkhal Main Bridge (4300kN)	Each	5/11/1c	Elastomeric Vertical Load Bearing for Kewatkhal Main Bridge (8000kN)	Each	<p>5.11.6 Payment</p> <p>➤ <i>Add the following additional Pay Items in Clause 5.11.6.</i></p> <table border="1"> <thead> <tr> <th>Pay Item No.</th> <th>Description</th> <th>Measureme nt Unit</th> </tr> </thead> <tbody> <tr> <td>5/11/1a</td> <td>Elastomeric Vertical Load Bearing for Overpass and Ramp Bridges (2500 kN)</td> <td>Each</td> </tr> <tr> <td>5/11/1b</td> <td>Elastomeric Wind Load Bearing for Kewatkhal Main Bridge (4300kN)</td> <td>Each</td> </tr> <tr> <td>5/11/1c</td> <td>Elastomeric Wind Load Bearing for Kewatkhal Main Bridge (8000kN)</td> <td>Each</td> </tr> </tbody> </table>	Pay Item No.	Description	Measureme nt Unit	5/11/1a	Elastomeric Vertical Load Bearing for Overpass and Ramp Bridges (2500 kN)	Each	5/11/1b	Elastomeric Wind Load Bearing for Kewatkhal Main Bridge (4300kN)	Each	5/11/1c	Elastomeric Wind Load Bearing for Kewatkhal Main Bridge (8000kN)	Each
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10.	Volume 2 Section-IV, BOQ Item No. 1/9/1 Page no 26		The Quantity of Item 1/9/1 is 1.																								

SN	Reference to TD	Original Provision of TD	Amended Provision of TD
11.	Volume 2 Section-IV, BOQ Item No. 1/2/5, Page no 23		The Quantity of Item 1/2/5 is 1.
12.	Volume 5	Drawing No.C2-2-073, C2-2-074, C2-2-099, C2-2-100, C2-2-125 and C2-2-126	Drawing No. C2-2-073, C2-2-074, C2-2-099, C2-2-100, C2-2-125 and C2-2-126 shall be replaced by C2-2-073-r01, C2-2-074-r01, C2-2-099- r01, C2-2-100-r01, C2-2-125-r01 and C2-2-126-r01 respectively. (Copy attached, Appendix A)
13.	Volume 5	Drawing No. C2-2-080, C2-2-106, C2-2-132	Drawing No. C2-2-080, C2-2-106, C2-2-132 shall be replaced by C2-2-080-r01, C2-2-106-r01, C2-2-132-r01 respectively. (Copy attached, Appendix A)
14.	Volume 5	Drawing No. C2-2-031, C2-2-065, C2-2-091, C2-2-117, C2-2-143, C2-2-170	Drawing No. C2-2-031, C2-2-065, C2-2-091, C2-2-117, C2-2-143, C2-2-170 shall be replaced by C2-2-031-r01, C2-2-065-r01, C2-2-091-r01, C2-2-117-r01, C2-2-143-r01, C2-2-170-r01 respectively. (Copy attached, Appendix A)

Attachment: Appendix A, Revised Detailed Design Drawing


27.10.2022

Noor-E-Alam
ID No. 005072

Project Director (SE), RHD

Construction of Kewatkhali Bridge at Mymensingh Project

Distribution:

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..... (All Tenderers who have acquired Tender Documents)

Copy for kind Information:

1. Chief Engineer, Roads and Highways Department, Sarak Bhaban, Tejgaon, Dhaka.
2. Sr. Investment Operation Specialist – Transport, Infrastructure Investment Department, Region 1, Asian Infrastructure Investment Bank (AIIB), AIIB Headquarters, Tower A, Asia Financial Center, No. 1 Tianchen East Road, Chaoyang District, Beijing 100101, China.
3. Project Manager (EE), RHD, Construction of Kewatkhali Bridge at Mymensingh Project, Sarak Bhaban, Tejgaon, Dhaka.