

Government of the People's Republic of Bangladesh
Office of the Project Director (ACE, RHD)
Bangladesh Road Safety Project
Roads and Highways Department
Room No. 207, Level-2, Block-A
Sarak Bhaban, Tejgaon, Dhaka-1208.
E-mail: pd.brsp@gmail.com

Memo No.: 35.01.2690.078.07.014.25.1197

Date: 03.06.2025

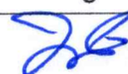
Addendum-1

Package Title: Engineering Improvement on National Road Safety Demonstration Pilots - N4 and N6
Package No.: WP(RHD)-01
Project: Bangladesh Road Safety Project (BRSP)
Name of Agency: Roads and Highways Department
Name of country: Bangladesh
Credit number: 7059-BD

With reference to the above mentioned bid package, the following addendum to the bidding document is hereby issued:

Reference in Bidding document	Existing Provision in Bidding doc.	Amended Provision in Bidding doc.
Section-II Bid Data Sheet. ITB 22.1	The deadline for bid submission is: Date: June 16, 2025 Time: 02:00pm	The deadline for bid submission is: Date: June 30, 2025 Time: 02:00pm
Section-II Bid Data Sheet. ITB 25.1	The Bid opening shall take place at: same as ITB 22.1 Date: same as ITB 22.1 Time: 02:05 pm	The Bid opening shall take place at: same as ITB 22.1 Date: June 30, 2025 Time: 02:05 pm
Section-III Criteria 3.2 Average Annual Construction Turnover	Minimum average annual construction turnover of BDT 3,000,000,000 (BDT Three Billion) or USD 25,000,000 (Twenty five million) or equivalent amount in other currencies over the best 3 (three) years of the last 5 (five) years starting from 01.01.2020. [Note: Tax return and/or Audited Financial Report will be considered for calculating average annual turnover. The bidder should submit a summary of the works and certified amount for payment of the best three years with supporting documents over the last 5 (five) years starting from 01.01.2020.]	Minimum average annual construction turnover of BDT 3,000,000,000 (BDT Three Billion) or USD 25,000,000 (Twenty five million) or equivalent amount in other currencies over the best 3 (three) years of the last 5 (five) years starting from 01.01.2020 or for July-June fiscal year system, starting from 01.07.2019. Construction turnover calculated as total certified payments received as shown in the audited financial report shall be considered.
Section-IV, Page-113 Table of Adjustment	Price Adjustment will be applicable only for the specific inputs of civil works provided in the table below. This adjustment will be applicable after	Price Adjustment will be applicable only for the specific inputs of civil works provided in the table below.

Reference in Bidding document	Existing Provision in Bidding doc.	Amended Provision in Bidding doc.
Data Table A. Local Currency	eighteen months from contract signing date.	
Section-IV, Page-115 Table of Adjustment Data Table B. Foreign Currency (FC)	Price Adjustment will be applicable only for the specific inputs of civil works provided in the table below. This adjustment will be applicable after eighteen months from contract signing date.	Price Adjustment will be applicable only for the specific inputs of civil works provided in the table below.
BoQ, Page-232, SL No 1, Item Code No. SP-13	Total Quantity 3360 KM-Month	Total Quantity 552 KM-Month
BoQ, Page-239, SL No 9	Item Code No: 06/11/01 Item Name: Rumble strips (Bituminous Concrete Volume) Total Quantity: 22.01 cum	Item Code No: SP(RHD)-22 Item Name: Rumble strips by Road Marking Thermoplastic Material (6mm Average) Total Quantity: 3581.72 sqm Item Specification: Provision and application of hot-applied thermoplastic road marking material to form rumble strips with an average thickness of 6mm, including surface preparation, heating and application of thermoplastic material as per BS 3262:1987. Rumble strips shall be applied using a screed or extrusion machine to the specified dimensions and spacing as shown on the drawings or as directed by the Engineer. Glass beads (Ballotini) conforming to BS 6088:1981 (1993) shall be applied at a minimum rate of 300g/m ² immediately after application for night-time reflectivity. The work includes supply of all labor, materials, equipment, and traffic safety measures required for proper execution and compliance with RHD specifications.
Page No: 249, Division 6: Incidentals, SI No: 09	Item Code No: 06/11/01 Item Name: Rumble strips (Bituminous Concrete Volume) Total Quantity: 37.55 cum	Item Code No: SP(RHD)-22 Item Name: Rumble strips by Road Marking Thermoplastic Material (6mm Average) Total Quantity: 6588.27 sqm Item Specification: Provision and application of hot-applied thermoplastic road marking material to form rumble strips with an average thickness of 6mm, including surface preparation, heating and application of thermoplastic material as per BS 3262:1987. Rumble strips shall be applied using a screed or extrusion machine to the specified dimensions and spacing as shown on the drawings or as directed by the Engineer.



Reference in Bidding document	Existing Provision in Bidding doc.	Amended Provision in Bidding doc.
		Glass beads (Ballotini) conforming to BS 6088:1981 (1993) shall be applied at a minimum rate of 300g/m ² immediately after application for night-time reflectivity. The work includes supply of all labor, materials, equipment, and traffic safety measures required for proper execution and compliance with RHD specifications.

Other texts, terms and conditions of the bidding document will remain unchanged.



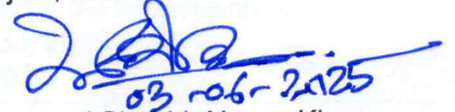
Mohammad Shabbir Hasan Khan
Project Director (ACE, RHD)
Bangladesh Road Safety Project

Memo No.: 35.01.2690.078.07.014.25.1197

Date: 03.06.2025

Copy:

1. Chief Engineer, Roads and Highways Department, Sarak Bhaban, Tejgaon, Dhaka.
2. Mr. Cheick Omar Tidiane Diallo, Senior Transport Specialist, South Asia, World Bank & Task Team Leader, Bangladesh Road Safety Project.
3. Additional Project Director, RHD Part, Bangladesh Road Safety Project, Dhaka.



Mohammad Shabbir Hasan Khan
Project Director (ACE, RHD)
Bangladesh Road Safety Project