

**CORRIGENDUM V**

**NAME OF THE WORK. “Part A : Bank protection measure at Jorabagan area between Jaganath Ghatt to Nimtala Ghat of Kolkata and**  
**Part B : River protection work for proposed Cafeteria Cum Lounge at Outram Ghat.”**

NIT NO.:\_ SMPK/KDS/CIV/T/2686/45 dt. 22.07.2022.

CORRIGENDUM I: SMPK/KDS/CIV/T/2686/824 dt. 17.08.2022

CORRIGENDUM II: SMPK/KDS/CIV/T/2686/831 dt. 19.08.2022

CORRIGENDUM III: SMPK/KDS/CIV/T/2686/843 dt. 26.08.2022

CORRIGENDUM IV: SMPK/KDS/CIV/T/2686/909 dt. 09.09.2022

In continuation to the above mentioned NIT No. following is further notified.

Sl. No.	Page Reference	In place of	To be read as
1.	Page No. 21 Clause No. 4 _ Scope of Work (Point-4)	Supplying and driving of U type hot rolled steel Sheet pile with Larssen interlocks confirming to ISPS 2314-1986 with designation ISPS 2222U after proper painting works.	Supplying and driving of U type/Z Type hot rolled steel Sheet pile with Larssen interlocks confirming to ISPS 2314-1986 with designation ISPS 2222U/ISPS 2322 Z after proper painting works.
2.	Page No. 24 Clause No. 4.b _ Additional Scope of Work Xii) Geo-Textile:  Xiii) HDPE Bags:	(a)Mass per unit area : 240 gm / Sqm.(min). (c ) Apparent opening size (A.S.O.) : 200 micron (max.)  Mass per unit area : 106 gm. Per Sq.M. (Min)	(a)Mass per unit area : 240 gm / Sqm. (c ) Apparent Opening size (A.O.S.):180 micron.  Mass per unit area : 106 gm. Per Sq.M.
3.	Page-50 BoQ , Item No. 7	Supply of U type hot rolled steel Sheet pile with Larssen interlocks confirming to ISPS 2314-1986 with designation ISPS 2222U (Minimum 2000cm <sup>3</sup> Sectional Modulus per meter of wall) or conforming to equivalent European Standard with following specification: (a) Minimum Yield Strength of steel: 430 N/mm <sup>2</sup> (b) Minimum thickness of web/flange: 9 mm”	Supply of U type/Z type hot rolled steel Sheet pile with Larssen interlocks confirming to ISPS 2314-1986 with designation ISPS 2222U /ISPS 2322 Z (Minimum2000cm <sup>3</sup> Sectional Modulus per meter of wall) or conforming to equivalent European Standard with following specification: (a) Minimum Yield Strength of steel: 430 N/mm <sup>2</sup> (b) Minimum thickness of web/flange: 9 mm”
4.	Page-52 BoQ, Item No.9	Mass per unit area: 106gm.per Sq.M.(min.)	Mass per unit area: 106gm.per Sq.M.

5.	Page-53 BoQ Item no.10	Apparent opening size (A.S.O.) : 180Micron.(max.)	Apparent Opening size (A.O.S.):180 micron.
6.	Page-28 RESPONSIBILITY OF THE CONTRACTOR FOR METHODOLOGY OF WORKS Tentative Methodology of work <b>Specification : iv)</b>	M.S. sheet pile should be conforming to ISPS 2314-1986 with designation ISPS 2222U (minimum 2000 cm <sup>3</sup> Sectional Modulus per meter of wall) or equivalent conforming European standard.	M.S. sheet pile should be conforming to ISPS 2314-1986 with designation ISPS 2222U/ISPS 2322 Z (minimum 2000 cm <sup>3</sup> Sectional Modulus per meter of wall) or equivalent conforming European standard. {This will be valid for Part-A of the BOQ only . No Change in Part-B }
7.	Page Ref. 4,12,13,45,46, Corrigendum- I , III & wherever applicable.	Last date of Submission of online tender:- 27.09.2022 upto 15.00 Hrs.	Last date of Submission of online tender:- <b>11.10.2022</b> upto 15.00 Hrs.
	---Do---	Date of opening of online tender:- 28.09.2022 after 15.00 Hrs.	Date of opening of online tender:- <b>12.10.2022</b> after 15.00 Hrs.

All other terms and conditions remain unchanged as per original.

S/d  
**Superintending Engineer (Contract)**  
*For मुख्य अभियंता / Chief Engineer*  
SYAMA PRASAD MOOKERJEE PORT, KOLKATA