

**GOVERNMENT OF WEST BENGAL  
IRRIGATION & WATERWAYS DIRECTORATE  
OFFICE OF THE DIRECTOR  
RIVER RESEARCH INSTITUTE  
HARINGHATA CENTRAL LABORATORY  
MOHANPUR, NADIA - 741246  
PH. NO. (033) 25872233/ 2222**

**Corrigendum No. I**

**e-NIT No. WBIW/DIR/RRI/eNIT-5/2019-20**

**Tender ID: 2019\_IWD\_232637\_1**

**Name of work:** “Construction of Sluice cum R.C.C Bridge at the Outfall of Canal Passing through campus of R.R.I at Haringhata, under Barrackpore-I block, P.S. - Bizpur, Dist.- North 24 Parganas.”

In the above mentioned e-NIT in BOQ Sl. No.6, read the changes as mentioned below:

Sl. No.	Read as	In place of
6	Supply of U-type Hot Rolled Sheet Piles as per EN10248 with Larssen interlocks with 750mm width, Flange thickness 11.5mm and Web thickness 9.3mm (750x411x11.5/9.3), having the following properties: Minimum yield strength – 430 Mpa, Minimum Tensile Strength – 510 Mpa, Sectional Modulus – 1600 cm <sup>3</sup> /m, Weight per m – 86.3 kg/m, Weight per m <sup>2</sup> – 115 kg/m <sup>2</sup> . Supply price of sheet piles is inclusive GST and all charges complete for the construction of proposed Sluice Cum R.C.C Bridge at River Research Institute, Haringhata Central Laboratory, Mohanpur, Nadia, Pin-741246. Rate Approved by the Director	Supply of U-type Hot Rolled Sheet Piles as per EN10248 with Larssen interlocks with 750mm width, Flange thickness 11.5mm and Web thickness 9.3mm (750x411x11.5/9.3), having the following properties: Minimum yield strength – 430 Mpa, Minimum Tensile Strength – 510 Mpa, Sectional Modulus – 1600 cm <sup>3</sup> /m, Weight per m – 86.3 kg/m, Weight per m <sup>2</sup> – 115 kg/m <sup>2</sup> . Supply price of sheet piles is xclusive GST but including all charges complete For the construction of proposed Sluice Cum R.C.C Bridge At River Research Institute, Haringhata Central Laboratory, Mohanpur, Nadia, Pin-741246. Rate Approved by the Director

All other terms and conditions remain as before.

**Sd/-**  
Director  
River Research Institute  
HCL, Mohanpur, Nadia