

Government of West Bengal
Irrigation & Waterways Directorate
Office of the Superintending Engineer
Damodar Irrigation Circle
KANAINATSAL, PURBA BARDHAMAN
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Memo No. 1051

Date: 02.04.2018

## 3<sup>rd</sup> CORRIGENDUM NOTICE

e-N.I.T No - WBIW/SE/DIC/NIT-18(e)/2017-18, SL. NO.1 Tender Id.- 2018\_IWD\_160108\_1 Changes in NIT

The following changes have been made in the said e-NIT No. WBIW/SE/DIC/NIT-18(e)/2017-18., Tender Id.- 2018\_IWD\_160108\_1.

1. In page no. 18/36 at clause no. 23, Sl. No. 5, 6, 7 Col. No. 2 & 3 and 2nd CORRIGENDUM NOTICE.

WAS PUBLISHED AS		TO BE READ AS	
Document Download end date & bid submission end date	04.04.2018 at 17.00 Hrs.	Document Download end date & bid submission end date	13.04.2018 at 17.00 Hrs.
Bid submission end date	04.04.2018 at 17.00 Hrs.	Bid submission end date	13.04.2018 at 17.00 Hrs.
Technical Bid	04.04.2018 at 17.30 Hrs.	Technical Bid opening date	13.04.2018 at 17.30 Hrs.

2. Following clause is inserted after clause 38.10 under the heading "Technical Specification and Methodology" under "Additional Terms & Conditions" of the abovesaid e-NIT:

"Notwithstanding anything stated in the description of Item No.12 of this e-NIT, Specification, type and properties of sheet piles should be as per the following provision:

- "39.0 Specification and type of sheet pile
- 39.1 Hot rolled 'Z'-type or 'U'-type sheet piles conforming to IS: 2314-1986 of the following designations may preferably be used.

Туре	Designation	Nominal Dimensions	Mass per metre (kg)
'Z'-type	ISPS 2322 Z	As per Table-2 of	81.6
'U'-type	ISPS 2770 U	As per Table-2 of IS: 2314-1986	95.0

- In case of non availability of hot rolled 'Z'-type or 'U'-type sheet piles conforming to IS: 2314-1986, hot rolled sheet piles of non alloy steels conforming to EN 10248 (European Standard) of nearest equivalent section to the BIS Specification ('U'-type or 'Z'-type) may also be used, subject to fulfilment of the following conditions:
  - (i) Minimum section modules of the 'Z'-type or 'U'-type sheet piles conforming to EN 10248 shall not be less than 2000 cm<sup>3</sup>.
  - (ii) Minimum yield strength of the section should be 430 N/mm<sup>2</sup>.
  - (iii) Minimum thickness (excluding tolerance) should not be less than 10.0 mm.

Other terms and Conditions of the tender notice will remain unchanged.

Superintending Engineer
Damodar Irrigation Circle

Copy with enclosure forwarded for information and taking necessary action for wide publication to the:-

01.	Chief Engineer(West), Kanainatsal, Purba Bardhaman.			
02.	Superintending Engineer, Metropolitan Drainage Circle, Jalasampad Bhawan, Salt Lake City, Kolkata.			
03.	Superintending Engineer, Greater Calcutta Drainage Circle, Jalasampad Bhawan, Salt Lake City, Kolkata.			
04.	Superintending Engineer, Western Circle No – 1, Jalasampad Bhawan, Salt Lake City, Kolkata.			
05	Superintending Engineer, Eastern Circle, Jalasampad Bhawan, Salt Lake City, Kolkata.			
06	Superintending Engineer, Mechanical & Electrical Circle, Jalasampad Bhawan, Salt Lake City, Kolkata.			
07	Nodal officer of e-Tendering. Irrigation & Waterways Department Jalsampad Bhawan, 7th Floor, Salt Lake City, Kolkata-700091.			
08 to 12	Executive Engineer, Damodar Canal Division/ Burdwan Irrigation Division/Right Bank Irrigation Division/Damodar Headworks Division/Lower Damodar Irrigation Division			
13.	Notice Board.			

Superintending Engineer Damodar Irrigation Circle