

Government of West Bengal Irrigation & Waterways Directorate Jalasampad Bhavan, Bidhannagar, Salt Lake City, Kolkata 700 091

Memo No. 4S-1/336 (9)

Dated, 9th March, 2018

From: Superintending Engineer, Metropolitan Drainage Circle,

Irrigation & Waterways Directorate

& Member-cum-Convener,

Departmental Unified Schedule of Rates Revision Committee

To: 1. Chief Engineer (South) Irrigation & Waterways Directorate

- Chief Engineer (West)
 Irrigation & Waterways Directorate
- Chief Engineer (South West)
 Irrigation & Waterways Directorate
- 4. Chief Engineer (North)
 Irrigation & Waterways Directorate
- Chief Engineer (Design & Research) Irrigation & Waterways Directorate
- Chief Engineer
 Teesta Barrage Project
 Irrigation & Waterways Directorate
- Director of Personnel & Ex-officio Chief Engineer Irrigation & Waterways Directorate
- 8. Chief Engineer (North East) Irrigation & Waterways Directorate
- Project Director & Ex-officio Chief Engineer
 West Bengal Major Irrigation and Flood Management Project (WBMIFMP)
 Irrigation & Waterways Directorate

Sub: 3rd Addenda & Corrigenda to the Unified Schedule of Rates of I & W Department (w.e.f 19.01.2018)

Sir.

Please find enclosed herewith the 3rd Addenda & Corrigenda to the Unified Schedule of Rates of I & W Department (w.e.f 19.01.2018) for information and forwarding to all Superintending Engineers.

Yours faithfully

Enclo: As stated

Superintending Engineer,
Metropolitan Drainage Circle,
Irrigation & Waterways Directorate
& Member-cum-Convener,

Departmental Unified Schedule of Rates Revision Committee

Memo No. 4S-1/336 (9)/1

Copy with the copy of enclosure submitted for favour of kind information to the Secretary to the Govt. of West Bengal, I & W Department Chairman, Departmental Unified Schedule of Rates Revision Committee

321-

Superintending Engineer,
Metropolitan Drainage Circle,
Irrigation & Waterways Directorate
& Member-cum-Convener,
Departmental Unified Schedule of Rates Revision Committee

Memo No. 4S-1/336 (9)/1/1

Dated, 9th March, 2018

Copy with copy of enclosure forwarded to:Sri Sujoy Saha, Deputy Director, Advance Planning, Project Evaluation & Monitoring Cell.

He is requested to upload this order in the Departmental website www.wbiwd.gov.in

Superintending Engineer,
Metropolitan Drainage Circle,
Imigation & Waterways Directorate
& Member-cum-Convener,
at Unified Schedule of Rates Revision

Departmental Unified Schedule of Rates Revision Committee

3rd ADDENDA & CORRIGENDA to the Unified Schedule of Rates of Irrigation & Waterways Department brought out from 19th January 2018

A: Addenda:

Following provision is inserted after "2.6 Driving Mild Sheet Piles" in Page B-14:

- "2.6.1 Specification and type of sheet pile
- 2.6.1.1 Hot rolled 'Z'-type or 'U'-type sheet piles conforming to IS: 2314-1986 of the following designations may preferably be used, unless otherwise specified by the Design Wing of the Irrigation & Waterways Directorate or suggested by any Technical Committee with adequate justification.

| Туре | Designation | Nominal Dimensions | Mass per metre (kg) |
|----------|-------------|---------------------------------|------------------------|
| 'Z'-type | ISPS 1888 Z | As per Table-2 of IS: 2314-1986 | 73.2 |
| 'U'-type | ISPS 2222 U | | 82.7 |

- 2.6.1.2 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) Mass per metre of the 'U'-type or 'Z'-type sheet pile conforming to EN 10248, shall be within ± 5% of the mass per mete of the corresponding 'U'-type or 'Z'-type sheet pile conforming to IS: 2314-1986, excluding permissible tolerances as specified in the relevant standards.
 - (ii) Minimum yield strength of the section should be 430 N/mm².
 - (iii) Minimum thickness (excluding tolerance) should not be less than 9.0 mm.
- 2.6.1.3 Equivalent section stated in Para 2.6.1.2 above should be selected after market verification to ascertain availability. As a general guideline, it is stated that Usections conforming to EN 10248 are more commonly available in the market.
- 2.6.1.4 Use of cold rolled sheet pile should always be avoided."

B: Corrigenda:

- "(i) "Non alloy stee!/" is to be inserted before "MS sheet piles" in the 1st line of the description of items of \$I. No.4.12 and \$I. No.4.13 in Page C-37.
- (ii) "IS Code" in the 2nd line of the description of items of Si. No.4.12 and Si. No.4.13 in Page C-37 is to be replaced by "IS: 2314-1986 / EN 10248".

- (iii) "1" is to be inserted after "NB:-" and immediately before "Measurement of area underground etc." in SI, No.4.12 and SI, 4.13 in Page C-37 of the USoR.
- (iv) Following is to be inserted below the first Note stated above in Sl. No.4.12 and Sl. No.4.13 in Page C-37 of the USoR:
 - "2. Selection of type and designation of sheet piles shall strictly be in accordance with the provisions of <u>Para 2.6.1</u>; <u>Specification and Type of Sheet piles</u>" as stated in "A: Addenda" in the 3rd Addenda & Corrigenda to the Unified Schedule of Rates of the Irrigation & Waterways Department, brought out with effect from 19th January 2018."

Member-cum-Convenor
Unified Schedule of Rates Committee

Superintending Engineer Metropolitan Drainage Circle Irrigation & Waterways Directorate