



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

Memo No. 4S-1/170 (9)

Dated, 7th February, 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
 2. Chief Engineer (West)
Irrigation & Waterways Directorate
 3. Chief Engineer (South West)
Irrigation & Waterways Directorate
 4. Chief Engineer (North)
Irrigation & Waterways Directorate
 5. Chief Engineer (Design & Research)
Irrigation & Waterways Directorate
 6. Chief Engineer
Teesta Barrage Project
Irrigation & Waterways Directorate
 7. Director of Personnel & Ex-officio Chief Engineer
Irrigation & Waterways Directorate
 8. Chief Engineer (North East)
Irrigation & Waterways Directorate
 9. Project Director & Ex-officio Chief Engineer
West Bengal Major Irrigation and Flood Management Project (WBMIFMP)
Irrigation & Waterways Directorate

Sub: 2nd Addenda & Corrigenda to the Unified Schedule of Rates of I & W Department (w.e.f 19.01.2018)

Sir,

Please find enclosed herewith the 2nd 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

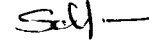
Enclo: As stated

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

Memo No. 4S-1/170 (9)/1

Dated, 7th February, 2018

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



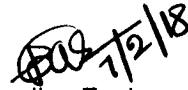
Superintending Engineer,
Metropolitan Drainage Circle,
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Memo No. 4S-1/170 (9)/1/1

Dated, 7th February, 2018

Copy with copy of enclosure forwarded to: Sri R.K Sharma, Executive Engineer, DVC Study Cell & e-Governance Cell
Irrigation & Waterways Directorate

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



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

2nd ADDENDA & CORRIGENDA

TO THE UNIFIED SCHEDULE OF RATES OF I&W DEPARTMENT (w.e.f. 19.01.2018)

Dated. 07.02.2018

A. CORRIGENDA OF UNIFIED SCHEDULE OF RATES, JANUARY, 2018

Following corrections to be made to the items as shown below :-

Item No.	Page No	In place of						To be read as						
		Description of item	Unit	Present rate in the USoR Rs.				New description of item	New rate to be read as Rs.					
2.55	C-19	Labour charge for dumping / laying of Laterite / Stone Boulders 25 kg & above / Shingles / Brick Bats, from stack of worksite with all leads and lifts in water or spreading the same on the slope of the bank of River/Sea or the slope of the embankment or in the River/ Sea bed to an uniform thickness as per direction of the Engineer-in-charge including cost of all accessories and other incidental charges.		Zone - I	Zone - II	Zone - III	Zone - IV		Labour charge for dumping / laying of Laterite / Stone Boulders / Shingles / Brick Bats, from stack of worksite with all leads and lifts in water or spreading the same on the slope of the bank of River/Sea or the slope of the embankment or in the River/ Sea bed to an uniform thickness as per direction of the Engineer-in-charge including cost of all accessories and other incidental charges.	Zone - I	Zone - II	Zone - III	Zone - IV	
			(a) Boulder 25kg & above where boats are not necessary.	Cum	203.00	184.00	203.00	203.00		a) Boulder 20kg & above where boats are not necessary.	203.00	184.00	203.00	203.00
			(b) Boulder 25kg & above where boats are necessary.	Cum	247.00	228.00	247.00	247.00		b) Boulder 20kg & above where boats are necessary.	247.00	228.00	247.00	247.00
			(c) Shingles	Cum	130.00	118.00	130.00	130.00		(c) Shingles	130.00	118.00	130.00	130.00
			(d) Brick Bats	Cum	114.00	103.00	114.00	114.00		(d) Brick Bats	114.00	103.00	114.00	114.00
										(e) Boulder below 20 kg where boats are not necessary	152.00	138.00	152.00	152.00
										(f) Boulder below 20 kg where boats are necessary	185.00	171.00	185.00	185.00

2.56	C-19	Labour charges for stacking unloaded boulder / shingles to make them convenient for measurement as per direction of the Engineer-in-charge.						Labour charges for stacking unloaded boulder / shingles to make them convenient for measurement as per direction of the Engineer-in-charge.				
		a) Boulder of size above 30 kg	Cum	71.00	64.00	71.00	71.00	a) Boulder of size above 20 kg	71.00	64.00	71.00	71.00
		b) Boulder of size upto 30 kg	Cum	56.00	51.00	56.00	56.00	b) Boulder of size upto 20 kg	56.00	51.00	56.00	56.00
		c) Shingles	Cum	29.00	26.00	29.00	29.00	c) Shingles	29.00	26.00	29.00	29.00
2.57	C-19	Labour charges for boulder pitching on top and slope by placing required boulders (each weighing 25 Kg. and above within lead of 100 metres and all lifts) including filling the interstices with fragments as required, preparing sub-grade by cutting or filling the earth on slope upto 7.5 cm. depth, watering and ramming where necessary complete as per direction of the Engineer-in-charge. a) Over Jhama Khoa / metal filter/ Geo-textile filter.	Cum	501.00	455.00	501.00	501.00	Labour charges for boulder pitching on top and slope by placing required boulders (each weighing 20 Kg. and above within lead of 100 metres and all lifts) including filling the interstices with fragments as required, preparing sub-grade by cutting or filling the earth on slope upto 7.5 cm. depth, watering and ramming where necessary complete as per direction of the Engineer-in-charge. a) Over Jhama Khoa / metal filter/ Geo-textile filter	501.00	455.00	501.00	501.00


 Member-cum- Convener, USoR Committee
 Superintending Engineer,
 Metropolitan Drainage Circle
 I & W Directorate