



Government of West Bengal
Irrigation & Waterways Department
Jalasampad Bhaban, 3rd Floor, West Block
Salt Lake City, Kolkata – 700091

Memo. No. 354(8)–IB
IW-14011(19)/17/2023[E 780528]

Dated: 31.10.2023

MEMORANDUM

From : B. Chattopadhyay,
Deputy Secretary
to the Government of West Bengal

To : 1) Chief Engineer (South), I&W Directorate
2) Chief Engineer (North), I&W Directorate
3) Chief Engineer (TBP), I&W Directorate
4) Chief Engineer (North-East), I&W Directorate
5) Chief Engineer (West), I&W Directorate
6) Chief Engineer (South-West), I&W Directorate
7) Chief Engineer (Design & Research), I&W Directorate
8) Chief Engineer & Project Director (WBMIFMP), I&W Directorate

Subject : Derived rate acceptance by concerned Superintending Engineers.

It has been observed during recent past that the derived rate has been approved by the Executive Engineer with out taking any specific order of the competent authority during preparation of schemes/DPRs.

Now the undersigned is directed to convey that in terms of schedule B , Part II of I &WD Code , the delegation of power towards approval of any derived rate is fully vested upon the concerned Superintending Engineer.

On the above circumstances, I am further directed to request him to communicate to all concerned under his administrative jurisdiction for strict compliance regarding approval of derived rate during preparation of schemes/DPRs henceforth.

This has the approval of the Principal Secretary of this Department.

B
31/10/23

(B. Chattopadhyay)
Deputy Secretary
to the Government of West Bengal

W.E.
16/2/23


P.T.O

Memo. No. 354(8)/1(4)-IB

Dated: 31.10.2023

Copy forwarded for information to the:

- 1) Sr. PA to Principal Secretary, I&W Department;
- 2) Sr. PA to Secretary, I&W Department;
- 3) Financial Adviser, I&W Department;
- ✓ 4) Executive Engineer, DVC Study Cell, I&W Directorate, with the request of uploading the same on to the official website of I&W Department.


(B. Chattopadhyay)
Deputy Secretary
to the Government of West Bengal