

DELHI JAL BOARD
(GOVT. OF NCT OF DELHI)
VIGILANCE DEPARTMENT
VARUNALYA PHASE-II, KAROL BAGH, NEW DELHI-5

No. DJB/CVO/(02)/2020/ 3633 to 3794

Dated: 29.06.2020

Circular

Sub: Amendment in para 3 (Extra Items) of Member (WS)'s Circular no. F15/DJB/M(WS)/2016/1066 dated 21.07.2016

Instances have come to the notice wherein the extra items, which were not admissible, were introduced by the Divisions. In a few other cases, the rates of extra items worked out by the various Divisions of Delhi Jal Board were observed to have considerable variations causing loss to the Board.

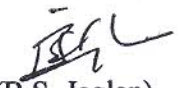
Therefore, to look into the necessity of the proposed extra item, and also to have uniformity in the rates of extra items, it has been decided to form a Committee, comprising the following members, which shall examine the requirement and rates of extra items being raised at the divisional level during the execution stage,:

1. Chief Engineer (Planning)- Civil or E&M (as the case may be) Chairperson
2. Chief Engineer concerned whose item is placed before the committee for consideration.
3. Joint Director (F&A) concerned

The Committee will decide the requirement of the extra item within 15 days of the request of the concerned Chief Engineer. If the rates of extra item are not covered under DSR/SOR, the concerned Chief Engineer will prepare the rate of such extra item and send it to Chief Engineer (Planning) for scrutiny/approval by the Committee. Chief Engineer (Planning) shall also take necessary steps to circulate the rates of all such extra items on periodic basis.

Accordingly, the provisions in respect of Extra Item as circulated vide Circular no. F15/DJB/M(WS)/2016/1066 dated 21.07.2016 of Member (WS) stand amended to the extent as above.

This issues with the approval of CEO (DJB).


(B.S. Jaglan)
Chief Vigilance Officer

CEs/SEs/EEs/Jt. Dir(F&A)/DD(F&A)

Copy to:

1. CEO (DJB) for kind information.
2. Member (Admn)/Finance/Water/Drainage/Addl. CEO/Secy.(DJB)
3. Director (A&P)/F&A/Revenue/Vigilance


Chief Vigilance Officer

AE(vic) EMM

o/c