

Government of Jammu and Kashmir Public Works(R&B) Department Civil Secretariat, J&K

The Principal Accountant General, J&K, Jammu/Kashmir

No. PWD-GAZZ/171/2021-05

Dated: 24/04/2023

Subject:

Issuance of "No Demand Certificate" in favour of Er. Sheikh Javaid Maqbool, I/C Superintending Engineer (Civil).

Er. Sheikh Javaid Maqbool, I/C Superintending Engineer (Civil) is superannuating from Government Service after attaining the age of Superannuation on 30.04.2023 and has requested for issuance of "No Demand Certificate" on account of Car/Scooter advance and HBA beyond September 1985 on the basis of self undertaking submitted by him duly countersigned by DDO concerned to the effect that he has not drawn any amount on account of Car/Scooter Advance and HBA beyond Sept. 1985.

Er. Sajad Ahmad Naqeeb, I/C Superintending Engineer (Ganderbal/Bandipora), S/o Gh. Mohi-Ud-Din, R/o L.D Colonoy, Sanant Nagar, Srinagar and Er. Tanvir Mir, Chief Engineer, PMGSY Kashmir W/o Er. Bilal Ahmad, R/o H.No.82 Nooranie Colony, Pir Bagh Srinagar have agreed to stand guarantor(s) for indemnifying the government against all losses and damages which may incur/suffer in case any amount is found due to him after issuance of "No Demand Certificate" in favour of retiring Government servant, so far it relates to issuance of NDC in respect of Car/Scooter advance and HBA beyond Sept. 1985.

On the basis of supporting documents and self undertaking duly countersigned by the DDO concerned, "No Demand Certificate" is hereby issued in respect of Car/Scooter Advanc and HBA beyond Sept-1985, in favour of of Er. Sheikh Javaid Maqbool, I/C Superintending Engineer (Civil with the stipulation that, if any, amount is subsequently found outstanding against him, same shall be recovered from his pension/ gratuity.

(Naseema Nazir) JKAS

Yours faithfully,

Scanned with OKEN Scanner

Deputy Secretary to the Government Public Works (R&B) Department.

Copy to the:

- 1. Chief Engineer, PW (R&B) Department, Kashmir.
- Concerned Engineer.
- 3. I/C Website/Stock File.