Government of West Bengal

Public Works Department Establishment Branch Khadya Bhavan, Kolkata - 700087

No.1017 -E Date: 19.04.2024

ORDER

Subject: Award of Selection Grade Scale of pay in respect of Superintending Engineer (Civil), P.W.D.

- 1. The service of the under mentioned 1(one) Superintending Engineer (Civil) under P.W.D has been found to be continuous and satisfactory on the date of completion of his service of 27 years starting from the rank of Assistant Engineer to the present rank of Superintending Engineer.
- 2. Now, the Governor is pleased to designate the following Superintending Engineer (Civil), PW Directorate as Superintending Engineer (Civil) (Selection Grade), PW Directorate and to allow him to move to the level 22 in Pay Matrix under ROPA-2019 (corresponding pre-revised scale 20 corresponding to Pay Band Scale of Rs. 37400-60000/- with Grade Pay of Rs.8900/- in Pay Band-5 under ROPA 2009) with effect from the date as mentioned against him until further orders.
- 3. The fixation of pay will be according to rule 42(1) (II) of W.B.S.R (Part-I).
- 4. This order is issued in accordance with notification no. 153 dt. 30-09-2015 of this Department circulated under memo. no. 2366/1(200)-E/E-1/2M-43/2014 dt. 30-09-2015.

SL.	Name of the SE	Date of joining as	Date of eligibility of Higher
No.		AE	Scale of Pay
1	Birendra Singh	22-03-1996	08.01.2024

All concerned are being informed.

Joint Secretary (Personnel), PWD Govt. of West Bengal

Date: 19.04.2024

No. 1017/1(8)-E/E-I/2M-65/2015

Copy forwarded for information & necessary action to:-

- 1. The Principal Accountant General (A&E), West Bengal.
- 2. The Pay & Accounts Officer, Kolkata Pay & Accounts Office-I/II/III.
- 3. The F.A. PWD.
- 4. The A.O& Ex-officio Assistant Secretary, PWD/ Registrar & DDO, PWD (Rds) Wing.
- 5. The Treasury Officer, Treasury...
- 6. The Chief Engineer, P.W./P.W.(R)/ Zone PW Dte.
- 7. The P.E. Branch, P.W.D.
- 8. Shri ______, Superintending Engineer, P.W. Dte./P.W.(Rds.) Dte.

Deputy Secretary (P), PWD Govt. of West Bengal