

OFFICE OF THE CHIEF ENGINEER, PWD, RAJASTHAN, JAIPUR

No. F-21/CE (SS)/PWD / EE (SI&QC)/Lab /09/D-2410 Dated:- 24.09.2009

OFFICE ORDER

It is observed that for effective control on PWD Laboratories and for compilation of information at one centre is the necessity of present time. There was a review of the above matter at Govt. level. The directions are hereby issued on approval of the proposal by the Govt. vide ID No. Pr.S.,PWD/1633 dated 14.09.2009 as under:-

1. All EE (SI&QC) shall be in charge of the lab existing at his HQ as the administrative Controller.
2. The officer of the rank of SE shall be in charge of the lab where T.O. is posted.
3. The Field Engineering staff are authorized to use all PWD laboratories and its staff for conducting tests.

It is enjoined upon all the concerned officers to comply this order strictly ensuring for the submission of the returns timely, properly and regularly. Any carelessness will be viewed seriously & the action will be taken against defaulter.

This order will supersede all the previous related orders and will be enforced with immediate effect.

[Signature]
CHIEF ENGINEER (SS),
PWD RAJASTHAN JAIPUR

No.F-21/CE (SS) /PWD / EE (SI&QC) /Lab/09/D- 2410
Copy to following for information and necessary action:

Dated:- 24.09.2009

1. P.S. to Hon'ble PWM; Govt. of Rajasthan, Jaipur w.r.t. PWM's U.O. Note No. 307 (Point no.-2 of Part- I) Dt. 15.06.2009 & approval dt 14.09.09
2. P.S. to the Pr. Secretary, PWD, Govt. of Rajasthan, Jaipur
3. P.S. to the Secretary, PWD, Govt. of Rajasthan, Jaipur
4. The C.E. & A.S, CE.(PMGSY)/(BLDG)/(NH), PWD, Raj., Jaipur
5. Dy. Secretary, PWD G.O.R., Secretariat, Jaipur
6. The Addl. Chief Engineer PWD Zone -----(All)
7. SE cum TA-I, SE(PMGSY)/BOT/Traffic/Roads/Bldg/NI/SS, PWD CE's office, Jaipur
8. The Superintending Engineer PWD Circle -----(All)
9. The Executive Engineer, PWD, Dn. -----(All)
10. The Executive Engineer, PWD(SI&QC) Dn. -----(All)
11. The Testing officers, Labs, -----(All)
12. ACP, PWD CE,s office, Jaipur

[Signature]
CHIEF ENGINEER (SS)