



GOVERNMENT OF KERALA

Abstract

BE 2013-14 - DEMAND NO. XXXV-PANCHAYAT - 4515-00-800-96-PROJECTS UNDER LEGISLATIVE ASSEMBLY CONSTITUENCY ASSET DEVELOPMENT SCHEME (LAC ADS) - SUBORDINATE CONTROLLING OFFICER - DECLARED -ORDERS ISSUED.

FINANCE (BUDGET WING -J) DEPARTMENT

G.O.(Rt) No.1421/2014/Fin

Dated, Thiruvananthapuram 22.02.2014.

Read:- 1. G.O.(Rt) No. 9512/2013/Fin dated 18.12.2013.

- 2. Letter No. DB6/1007/2014/CE/LSGD dated 13.02.2014 from the Chief Engineer, LSGD, Thiruvananthapuram.
- 3. U.O.(f) No. 15770/NCB3/2014/Fin dated 18.02.2014 from Finance (NC-B) Department.

ORDER

As per the G.O. read as 1st paper above, Chief Engineer, Local Self Government Department has been declared as the Chief Controlling Officer of the head of account '4515-00-800-96-Projects under Legislative Assembly Constituency Asset Development Scheme (LAC ADS)'. In the letter read above as 2nd paper, the Chief Engineer, Local Self Government Department has requested to declare Executive Engineers of all District Panchayats as the subordinate Controlling Officers of the above head of account. Government have examined the proposal in detail and are pleased to declare the Executive Engineers of all the District Panchayats as Subordinate Controlling Officers in respect of the head of account '4515-00-800-96-Projects under Legislative Assembly Constituency Asset Development Scheme (LAC ADS)'.

(By order of the Governor)

A. RADHAKRISHNAN ADDITIONAL SECRETARY (FINANCE)

То

The Principal Accountant General (A&E) Kerala, Thiruvananthapuram

The Principal Accountant General (G&SSA) Kerala, Thiruvananthapuram

The Accountant General (E&RSA) Kerala, Thiruvananthapuram

The Director of Panchayats, Thiruvananthapuram

The Chief Engineer, Local Self Government Department

The Director of Treasuries, Thiruvananthapuram

Local Self Government (FM) Department

Under Secretary, Finance (Accounts) Department

Finance (NC-B) Department

The Nodal Officer, www.finance.kerala.gov.in

The Stock file/Office Copy

Forwarded by Order

Section Officer