

**TAMIL NADU WATER SUPPLY AND DRAINAGE BOARD**  
**31, Kamarajar Safai, Chepauk, Chennai-5**



**ABSTRACT**

**TWAD BOARD – TRICHY DISTRICT - DETAILED PROJECT REPORT FOR PROVIDING CWSS TO 33 HABITATIONS IN LALGUDI UNION AND 1 HABITATION IN PULLAMBADI UNION UNDER PERAMBALUR CWSS IN TRICHY DISTRICT - ADMINISTRATIVE APPROVAL ACCORDED – REGARDING.**

**TWAD (P&D) WING**

**B.P.Ms.No. 26**

**Dated: 25.01.2006**

**Read:**

Board's Resolution No.2.24 Dated 19.01.2006

**ORDER:**

The Chief Engineer, Eastern Region, Thanjavur has prepared a detailed estimate for providing CWSS to 33 habitations in Lalgudi Union and 1 Habitation in Pullambadi union of Trichy district at an estimated cost of Rs.192.70 lakhs to install and Rs.4.92 lakhs to maintain annually under the Perambalur Combined Water Supply Scheme already sanctioned in G.O.Ms No 2D/89/dt.20.04 1998.

2. The proposal was cleared in the Regional Technical Committee in its meeting held on 29.12.2005 at Trichy. The above estimate was scrutinized and the cost works out to Rs.192.70 lakhs to install and Rs.4.92 lakhs to maintain annually with per capita cost at Rs.629/- and cost per 1000 litres at Rs. 8.83.

3. The Board is empowered to accord administrative approval for the schemes costing upto Rs.10.00 crores. The above proposal was placed before the Board in its meeting held on 19.01.2006 and the Board in its resolution No. 2.24 dated 19.01.2006, has resolved after careful consideration to accord administrative approval for the proposal of providing CWSS to 33 habitations in Lalgudi Union and 1 Habitation in Pullambadi union of Trichy district at an estimated cost of Rs.192.70 lakhs to install and Rs.4.92 lakhs to maintain annually with per capita cost at Rs.629/- and cost per 1000 litres at Rs. 8.83 and to be implemented with 100% grant under MNP funds.

4. Accordingly, administrative approval is hereby accorded for the detailed estimate for providing CWSS to 33 habitations in Lalgudi Union and 1 Habitation in Pullambadi union of Trichy district at an estimated cost of Rs.192.70 lakhs to install and Rs.4.92 lakhs to maintain annually with per capita cost at Rs.629/- and cost per 1000 litres at Rs. 8.83 and to be implemented with 100% grant under MNP funds.

5. The Chief Engineer will accord necessary technical sanction and take up the work after observing all formalities.

6. The scheme on completion will be maintained by TWAD Board.

**Sd/- S.Karuthiah Pandian,**  
Managing Director,  
TWAD Board, Chennai.5.

To

The Chief Engineer, Eastern Region, TWAD Board, Thanjavur.

Copy to :-

The Engineering Director, TWAD Bd., Chennai-5.

The Finance Director, TWAD Board, Chennai.5.

All the Chief Engineers of TWAD Board.

The Superintending Engineer, TWAD, Trichy Circle, Trichy.

The Executive Engineer, TWAD Board, PF Division, Trichy.

The Joint Chief Engineer, J.C.E.(P.M), TWAD, Chennai.5.

The Deputy Chief Engineer (Rural) & (Urban) TWAD Board, Chennai.5.

The Deputy Chief Accounts Officer (Budget), TWAD Board, Chennai.5.

The Budget / Banking / OPI / Board cell / S.A. Section / Compilation Section /LA/

TWAD Board Head Office, Chennai.5

Spare 10 Copies.

*en*  
25/11/06  
For Managing Director,  
TWAD Bd, Chennai.5.  
*FR*  
25/11/06