

**GOVERNMENT OF TELANGANA
ABSTRACT**

Minor Irrigation – Godavari Basin – “Mission Kakatiya Phase-III” - “Restoration to Errasanivagu tank, Chandralagudem (V), Palvancha (M), Badradri (Kothagudem) District – Administrative approval - Accorded – Orders - Issued.

IRRIGATION & CAD (MK) DEPARTMENT

G.O.Rt.No.487

Dated: 05/05/2017.

Read the following:-

1. From the Chief Engineer, Minor Irrigation (GB), Hyderabad, Lr. No. DCE-II/OT2 /TO4/KMM/Mission Kakatiya-III/ List-XXII/ 2017, Dt: 27.02.2017.
2. From the Chief Engineer, Minor Irrigation, Hyderabad Lr. No. 20193/ DCE-II/ OT1/TO2/Budget/checkslips/2017, Dt.19-01-2017.
3. From the Chief Engineer, Minor Irrigation, Hyderabad, Lr. No. CE/MI /DCE1/ OT1/AEE5/Finance Department/Remarks/2017, dt: 09-03-2017.

ORDER:-

Government of Telangana has taken-up restoration of all Minor Irrigation Tanks in the State to their original capacity and to effectively utilize water allocated for Minor Irrigation sector under Godavari & Krishna River Basins as a flagship programme under the name of “MISSION KAKATIYA”.

2. The Chief Engineer, Minor Irrigation (GB), Hyderabad in his letter first read above has submitted the proposal under Mission Kakatiya Phase-III for “Restoration to Errasanivagu tank , Chandralagudem (V), Palvancha (M), Badradri (Kothagudem) District for according administrative approval.

3. Government after careful examination of the matter, hereby accord administrative approval for an amount of Rs. 4,74,80,000/- (Rupees Four Crores Seventy Four Lakhs and Eighty thousand only) towards “Restoration to Errasanivagu tank , Chandralagudem (V), Palvancha (M), Badradri (Kothagudem) District for the Financial Year 2017-18 under Mission Kakatiya phase-III Programme, subject to condition that he must ensure the components provided are in accordance to the MK guidelines and there are no overlap of proposed repairs in any other previous sanctioned schemes and also instructed the Chief Engineer, Minor Irrigation (GB), Hyderabad to follow the following points while giving Technical Sanction and while executing the work. The statement showing the details of tank sanctioned for restoration is annexed to this order:-

- 1) He must ensure and satisfy from the history of repairs carried out to the tanks that there are no overlap of proposed repairs in any other previous sanctioned schemes, now on-going are taken up recently.
- 2) The cost of repairs must be arrived after thorough investigation and as per the actual requirement of components are quantities for restoration and the provisions made including lump sum provisions are in terms of codal provisions and the guidelines issued in relation thereto.
- 3) Whenever applicable, the de-siltation provision made in the estimates are based pre-levels and prudent assessment of quantities involved and in consideration of nature of percolation and potential of the yield.

(PTO)

- 4) Follow due procurement procedures for taking up the works.
 - 5) Dismantling of existing damage Structures and construction of new weir and sluice shall be done only in rare cases after due examination of the possibilities of repairs of the existing damage structures at a level not lower than Superintending Engineer.
 - 6) Ensure sufficient funds in 2017-18 BE to meet the expenditure towards MK programme works including sanctions considered now before giving technical sanction.
 - 7) Recheck the arithmetical accuracy of individual provisions and total estimate cost.
 - 8) The Superintending Engineer must inspect and check the cost benefit ratio for all the tanks which is having ayacut less than 10 acres or the cost per acre is more than Rs.50,000/-
 - 9) Must ensure that the water should reach up to tail end.
 - 10) Take photographs of CM & CD works before and after execution.
 - 11) Must ensure that the total ayacut under the tank should be Irrigated and full irrigation potential is actually achieved.
4. The expenditure sanctioned in para (3) above shall be debited to the Head of Account “4702 COL on M.I. MH-101-Surface Water GH-11 Normal State Plan SH-(23) – Mission Kakatiya – 530 Major works – 531 Other Expenditure”.
5. The Chief Engineer, Minor Irrigation (GB), Hyderabad, shall take necessary action accordingly to complete the work within the stipulated period and submit the utilization certificate to Government. The estimate received through the letter 1st read above are returned herewith.
6. This order issues with the concurrence of Finance (EBS.IX) Department vide their U.O. No.4861/337/A2/EBS.IX/17, Dated: 24/04/2017.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

**VIKAS RAJ
PRINCIPAL SECRETARY TO GOVERNMENT**

To

The Chief Engineer, Minor Irrigation (GB), Hyderabad (we) original Estimate

Copy to:-

The District Collector, Bhadradi Kothagudem.

The Finance (EBS.IX) Department.

The Accountant General, T.S. Hyderabad.

The Director of Works & Accounts, M.J. Market Road, T.S., Hyderabad.

PS to Hon'ble Minister (Irrgn., Mrkt., LA)

PS to Principal Secretary to Government, I & CAD Department.

PA to Deputy Secretary to Government (S), I & CAD Department

SF/SCs (C.No.2165/A1/M.K/2017)

//FORWARDED::BY ORDER//

SECTION OFFICER

Continued Annexure)

Statement showing the details of tanks sanctioned for restoration under "Mission Kakatiya - III" Pertaining to Irrigation Circle, Bhadradi Kothagudem - List - 22											
S. No.	Unique I.D	Geo ID	Name of the Tank	Village	Mandal	Constituency	District	Ayacut	Amount Sanctioned for Repairs of Component Rs.In Lakh	Amount Sanctioned for Desiltation Rs.In Lakh	Total Sanctioned for the work Rs. in Lakhs
1	2	3	4	5	6	7	8	9	10	11	12
1	101171600101101	806283178346	Errasani vagu Tank	Chandralagudem	Palvancha	Kothagudem	Badradri (Kothagudem)	1686	461.95	12.85	474.80

**VIKAS RAJ
PRINCIPAL SECRETARY TO GOVERNMENT**

//FORWARDED::BY ORDER//

SECTION OFFICER