



ABSTRACT

Water Resources Department – Announcement made by Hon'ble Minister (Water Resources) - Restoration / Rehabilitation of 31 Minor Irrigation Tanks in Sivagangai and Ramanathapuram Districts at an estimated cost of Rs.14.42 crore - Sanction accorded – Orders issued.

Water Resources (S2) Department

G.O (2D) No.109

Dated 20.12.2021

பிலை, மார்கழி 5

திருவள்ளூர் ஆண்டு 2052

Read :

From the Chief Engineer, Plan Formulation, Water Resources Department, Letter No. B / AE 3/ AEE 3/ Announcement 2021-2022 /MI tanks - 1 / MR / 2021, Dated 22.09.2021.

•/•/•

ORDER:

During the Water Resources Department's Demand for Grants for the year 2021-2022 held on 23.08.2021, the Hon'ble Minister of Water Resources announced on the floor of the Assembly that "50 Minor Irrigation Tanks in Sivagangai, Ramanathapuram, Thanjavur and Tiruppur Districts will be standardized during this year"

2. Based on the above announcement, the Chief Engineer, Plan Formulation had sent a proposal for Restoration / Rehabilitation of 31 Minor Irrigation Tanks in Sivagangai and Ramanathapuram Districts at an estimated cost of Rs.14.59 Crore. The Scheme envisage as follows:

(A) 1. Restoration of Sembanetty tank in Mangalakudi Village in Thiruvadanai Taluk of Ramanathapuram District at an estimated cost of Rs.26.50 Lakh

The Sembanetty tank is a Non System Minor Tank which is located in Mangalakudi Village of Thiruvadanai Taluk of Ramanathapuram District. This tank receives water from the Manimuthar River through supply channel from the Hanumanthagudi Anicut. The tank has a registered ayacut of 15.60 Ha. The following Works are involved in this proposal.

- Strengthening of tank bund for a length of 1250 m.
- Reconstruction of Sluice Nos. 1 & 2.
- Reconstruction of Weir of length 5.85 m.
- Desilting of supply channel for a length of 400 m.

2. Restoration of Uranikottai Tank in Palagulam Village in Thiruvadanai Taluk of Ramanathapuram District at an estimated cost of Rs.34.00 Lakh

The Uranikottai tank is a Non System Minor tank which is located in Palagulam Village of Thiruvadanai Taluk of Ramanathapuram District. This tank receives water from the Manimuthar River through supply channel from Hanumanthagudi Anicut . The tank has a registered ayacut of 24.41 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 2240 m.
- Reconstruction of Sluice No.1, 2 & 3
- Desilting of supply channel for a length of 500 m.

3. Restoration of Sirukarai tank in Kadambur Village in Thiruvadanai Taluk of Ramanathapuram District at an estimated cost of Rs.26.00 Lakh

The Sirukarai tank is a Non System Minor tank which is Located in Kadambur Village of Thiruvadanai Taluk of Ramanathapuram District. This tank receives water from the Manimuthar River through supply channel from Hanumanthagudi Anicut. The tank has a registered ayacut of 5.520 Ha. The following works are involved in this proposal.

- Standardisation of tank bund for a length of 1210 m.
- Reconstruction of Sluice No.1 & 2.
- Reconstruction of Weir of length 3 m.
- Desilting of supply channel for a length of 125 m.

4. Restoration of Kunakudi tank in Kadambur Village in Thiruvadanai Taluk of Ramanathapuram District at an estimated cost of Rs.39.00 Lakh

The Kunakudi tank is a Non System Minor tank having Ayacut of 16.700 Ha which is Located in Kadambur Village of Thiruvadanai Taluk of Ramanathapuram District. This tank receives water from the Manimuthar River through supply channel from Hanumanthakudi Anicut. The tank has a registered ayacut of 16.70 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 1300 m.
- Reconstruction of Sluice Nos.1, 2, 3 & 4.

5. Restoration of Kavalavendran tank in Kadambur Village in Thiruvadanai Taluk of Ramanathapuram District at an estimated cost of Rs.28.00 Lakh

The Kavalavendran tank is a Non System Minor tank which is located in Kadambur Village of Thiruvadanai Taluk of

Ramanathapuram District. This tank receives water from the Manimuthar River through supply channel from Hanumanthakudi Anicut . The tank has a registered ayacut of 23.54 Ha. The following works are involved in this proposal.

- Standardisation of tank bund for a length of 1390 m.
- Reconstruction of Sluice No.1 & 2.
- Reconstruction of Weir of length 4 m.
- Desilting of supply channel for a length of 300 m.

6. Restoration of Keelakottai tank in Mangalakudi Village in Thiruvadanai Taluk of Ramanathapuram District at an estimated cost of Rs.45.00 Lakh

The Keelakottai Tank is a Non System Minor tank having Ayacut of 31.59 Ha which is Located in Mangalakudi Village of Thiruvadanai Taluk of Ramanathapuram District. This tank receives water from the Manimuthar River through supply channel from Hanumanthakudi Anicut .The tank has a registered ayacut of 31.59 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 1650 m.
- Repairs to sluice Nos. 1, 2, 5, 6
- Reconstruction of Sluice Nos. 3 & 4.
- Repair to Weir of length 4.5 m.

7. Restoration of Velavayal tank in Mangalakudi Village in Thiruvadanai Taluk of Ramanathapuram District at an estimated cost of Rs.36.00 Lakh

The Velavayal tank is a Non System Minor tank which is Located in Mangalakudi Village of Thiruvadanai Taluk of Ramanathapuram District. This tank receives water from the Manimuthar River through supply channel from Hanumanthakudi Anicut. The tank has a registered ayacut of 39.31 Ha. The following works are involved in this proposal.

- Standardisation of tank bund for a length of 2150m.
- Reconstruction of Sluice No.7.
- Repair work to the Weir for a length of 30 m.
- Desilting of supply channel for a length of 2 Km.

8. Restoration of Karumozhi tank in T.Nagani Village in Thiruvadanai Taluk of Ramanathapuram District at an estimated cost of Rs.56.00 Lakh

Karumozhi tank is a Non System Minor tank which is Located in T.Nagani Village of Thiruvadanai Taluk of Ramanathapuram District. This tank receives water from the Anjukottai supply

channel from Eluvankottai Anicut. The tank has a registered ayacut of 34.50 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 1800 m.
- Reconstruction of Sluice Nos.1, 2 & 3.
- Reconstruction of Weir of length 37.70 m.

9. Restoration of T.Nagani tank in T.Nagani Village in Thiruvadanai Taluk of Ramanathapuram District at an estimated cost of Rs.56.00 Lakh

T.Nagani tank is a Non System Minor tank having Ayacut of 24.090 Ha which is Located in T.Nagani Village of Thiruvadanai Taluk of Ramanathapuram District. This tank receives water from the Anjukottai supply channel from Eluvankottai Anicut. The tank has a registered ayacut of 24.09 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 2700 m.
- Repair to Sluice Nos. 2, 3, 5 & 6.
- Reconstruction of Weir of length 14.20 m.

10. Restoration of Orikottai tank in Orikottai Village in Thiruvadanai Taluk of Ramanathapuram District at an estimated cost of Rs.48.00 Lakh

The Orikottai tank is a Non System Minor tank which is Located in Orikottai Village of Thiruvadanai Taluk of Ramanathapuram District. This tank receives water from the Anjukottai supply channel from Eluvankottai Anicut. The tank has a registered ayacut of 15.14 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 2010 m.
- Reconstruction of Sluice Nos. 2, 3 & 4.
- Reconstruction of Weir of length 17.20 m.

11. Restoration of Paganur tank in Paganur Village in Thiruvadanai Taluk of Ramanathapuram District at an estimated cost of Rs.47.50 Lakh

The Paganur tank is a Non System Minor tank which is located in Paganur Village of Thiruvadanai Taluk of Ramanathapuram District. This tank receives water from the Manimuthar River through supply channel from Sirkambiyur Anicut. The tank has a registered ayacut of 31.63 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 2500 m.
- Repair to Sluice Nos.1, 2, 3, 4 & 5.

- Repair to Weir of length 25 m.
- Construction of an inlet arrangement with two nos. of shutter size 1.20 m x 1.20 m.

12. Restoration of Koraikulam tank in Koraikulam Village of Bogalur block in Paramakudi Taluk of Ramanathapuram District at an estimated cost of Rs.42.30 Lakh

The Koraikulam Big tank is a Non System Tank having an ayacut of 15.63 Hectare which is Located in Koraikulam Village of Bogalur Block in Paramakudi Taluk of Ramanathapuram District. This tanks receives water from the upper tank namely Kunnakal Tank. The tank has a registered ayacut of 15.63 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 1045 m.
- Reconstruction of Sluice Nos.1, 2 & 3.
- Improvements to the Weir of length 17.90 m.

13. Restoration of Inakkamperiyam tank in Inakkamperiyam Village of Bogalur block in Paramakudi Taluk of Ramanathapuram District at an estimated cost of Rs.30.00 Lakh

The Inakkamperiyam tank is a system tank which is located in Inakkamperiyam Village of Bogalur Block in Paramakudi Taluk of Ramanathapuram District. This tanks receives water from the Vaigai River through Kalari Channel from Kalari Bed Dam. The tank has a registered ayacut of 23.90 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 920 m.
- Reconstruction of Sluice No.1 & 2
- Repair to Sluice No.2
- Improvements to the Weir of length 10.60 m.

14. Restoration of Sannasi tank in Naranamangalam Village of Ramanathapuram block in Ramanathapuram Taluk of Ramanathapuram District at an estimated cost of Rs.85.00 Lakh

The Sannasi Tank is a Non System Minor tank which is Located in Naranamangalam Village of Ramanathapuram block in Ramanathapuram Taluk of Ramanathapuram District. This tank receives water from the Madhavanur Anicut through supply channel from Sannasi tank. The tank has a registered ayacut of 35.00 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 2230 m.
- Reconstruction of Sluice No.3, 4, 5 & 6.
- Improvements to the Weir of length 19.20 m.
- Desilting of supply channel for a length of 700 m.

- Lining to field channels of Sluice Nos.3, 4, 5 & 6 for 10 m length each.

15. Restoration of Sirunanguneri tank in Moonjan Village of Thirupullani block in Keelakarai Taluk of Ramanathapuram District at an estimated cost of Rs.32.00 Lakh

The Sirunaguneri tank is a System Tank which is located in Moonjan Village of Thirupullani Block of Kilakarai Taluk of Ramanathapuram District. This tanks receives water from the Vaigai River through Kalari Channel from Kalari Bed Dam. The tank has a registered ayacut of 20.87 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 960 m.
- Repairs to Sluice No.1, 2 & 3.
- Improvements to the Weir of length 5 m.
- Desilting of supply channel for a length of 560 m.
- Lining to field channels of Sluice Nos. 1, 2 & 3 for 26 m length each.

16. Rehabilitation of Pagaiyani Tank in Pagaiyani Village of Devakottai Taluk in Sivagangai District at an estimated cost of Rs.36.00 Lakh

The Pagaiyani tank is located in Pagaiyani Village of Devakottai Taluk in Sivagangai District.. The tank has a registered ayacut of 34.18 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 1550 m.
- Reconstruction of Sluice Nos.1, 2 & 3.
- Improvements to the Weir of length 14 m.
- Desilting of supply channel for a length of 500 m.

17.Rehabilitation of Maruthanvayal Tank in Karkalathur Village of Devakottai Taluk in Sivagangai District at an estimated cost of Rs.76.00 Lakh

The Maruthanvayal tank is located in Karkalathur Village of Devakottai Taluk in Sivagangai District. The tank has a registered ayacut of 9.86.5 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 1310 m.
- Reconstruction of Sluice Nos.1, 2 & 3.
- Improvements to the Weir of length 26.90 m.
- Desilting of supply channel for a length of 600 m.
- Lining to field channels of Sluice Nos. 1, 2 & 3 for 30m, 26 m & 26 m length respectively.

18. Rehabilitation of Poongudi Tank in Vasanthani Village of Devakottai Taluk in Sivagangai District at an estimated cost of Rs.55.00 Lakh

The Poongudi tank is located in Vasanthani Village of Devakottai Taluk in Sivagangai District. The tank has a registered ayacut of 13.88.5 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 1150 m.
- Reconstruction of Sluice Nos.3 & 4.
- Improvements to the Weir of length 21.90 m.
- Lining to field channels of Sluice Nos. 1, 2 & 3 for 30 m length each.

19. Rehabilitation of Melakavanavayal Tank in Kannankottai Village of Devakottai Taluk in Sivagangai District at an estimated cost of Rs.37.00 Lakh

The Melakavanavayal Tank is located in Kannankottai Village of Devakottai Taluk in Sivagangai District. The tank has a registered ayacut of 16.29 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 2015 m.
- Reconstruction of Sluice Nos.1 & 2 .
- Reconstruction of Weir of length 10 m.

20. Rehabilitation of Pavanakottai Tank in Karai Village of Devakottai Taluk in Sivagangai District at an estimated cost of Rs.83.00 Lakh

The Pavanakkottai tank is located in Kaarai Village of Devakottai Taluk in Sivagangai District. The tank has a registered ayacut of 37.010 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 2800 m.
- Reconstruction of Sluice Nos.1, 2, 3 & 4.
- Improvements to the Weir of length 17.00 m.
- Desilting of supply channel for a length of 600 m.

21. Rehabilitation of Irumathi Tank in Sakkanthi Village of Devakottai Taluk in Sivagangai District at an estimated cost of Rs.80.00 Lakh

The Irumathi tank is located in Sakkandhi Village of Devakottai Taluk in Sivagangai District. The tank has a registered ayacut of 27.26.0 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 2340 m.
- Reconstruction of Sluice Nos.1, 2, 3 & 4.
- Improvements to the Weir of length 18.40 m.
- Desilting of supply channel for a length of 400 m.
- Lining to field channels of Sluice Nos. 1, 2, 3 & 4 for 15 m length each.

22. Rehabilitation of Manjani Tank in Manjani Village of Devakottai Taluk in Sivagangai District at an estimated cost of Rs.32.00 Lakh

The Manjani Tank is located in Manjani Village of Devakottai Taluk in Sivagangai District. The tank has a registered ayacut of 10.87 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 1050 m.
- Reconstruction of Sluice Nos.1 & 2 .
- Reconstruction of Weir of length 7.30 m.

23. Rehabilitation of D.Nagani Tank in Manjani Village of Devakottai Taluk in Sivagangai District at an estimated cost of Rs.46.00 Lakh

The D.Nagani tank is located in Manjani Village of Devakottai Taluk in Sivagangai District. The tank has a registered ayacut of 16.486 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 1970 m.
- Reconstruction of Sluice No.3.
- Improvements to the Weir of length 7.65 m.
- Desilting of supply channel for a length of 500 m and Reconstruction of inlet.

24. Rehabilitation of Karai Tank in Karai Village of Devakottai Taluk in Sivagangai District at an estimated cost of Rs.60.00 Lakh

The Karai Tank is located in Karai Village of Devakottai Taluk in Sivagangai District. The tank has a registered ayacut of 16.95 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 1400 m.
- Reconstruction of Sluice Nos.2, 4 & 5 .
- Improvements to Weir of length 3.00 m.
- Lining to field channels of Sluice Nos. 1, 2 & 3 for 30 m length each.

25. Rehabilitation of Chinna Karai Tank in Karai Village of Devakottai Taluk in Sivagangai District at an estimated cost of Rs.40.00 Lakh

The Chinna Karai Tank is located in Karai Village of Devakottai Taluk in Sivagangai District. The tank has a registered ayacut of 19.21 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 1010 m.
- Reconstruction of Sluice Nos.1, 2 & 3 .
- Improvements to Weir of length 3.40 m.

26. Rehabilitation of Adasuvayal Tank in Periya Karai Village of Devakottai Taluk in Sivagangai District at an estimated cost of Rs.33.00 Lakh

The Adasuvayal Tank is located in Periya Karai Village of Devakottai Taluk in Sivagangai District. The tank has a registered ayacut of 4.50 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 1200 m.
- Reconstruction of Sluice No.1.
- Reconstruction of Weir of length 3.00 m.
- Lining to field channel of Sluice No.1 for 13 m length.
- Desilting of supply channel for a length of 100 m

27. Rehabilitation of Panangulam Tank in Panangulam Village of Devakottai Taluk in Sivagangai District at an estimated cost of Rs.36.00 Lakh

The Panangulam Tank is located in Panangulam Village of Devakottai Taluk in Sivagangai District. The tank has a registered ayacut of 13.83 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 1545 m.
- Reconstruction of Sluice Nos.1 & 2 .
- Improvements to Weir of length 3.15 m.
- Desilting of supply channel for a length of 400 m.
- Lining to field channels of Sluice Nos. 1 & 2 for 12 m & 10 m length respectively.

28. Rehabilitation of Maviduthikottai Tank in Maviduthikottai Village of Devakottai Taluk in Sivagangai District at an estimated cost of Rs.56.00 Lakh

The Maviduthikottai Tank is located in Maviduthikottai Village of Devakottai Taluk in Sivagangai District. The tank has a registered ayacut of 31.20 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 1980 m.
- Reconstruction of Sluice Nos.1 & 2 .
- Reconstruction of Weir of length 7.50 m.
- Desilting of supply channel for a length of 2500 m.
- Lining to field channels of Sluice Nos. 1 & 2 for 15 m length each.

29. Rehabilitation of Hanumanthagudi Big Tank in Hanumanthagudi Village of Devakottai Taluk in Sivagangai District at an estimated cost of Rs.57.00 Lakh

The Hanumanthagudi Tank is located in Hanumanthagudi Village of Devakottai Taluk in Sivagangai District. The tank has a registered ayacut of 16.385 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 2050 m.
- Reconstruction of a Sluice.
- Reconstruction of Weir of length 18.50 m.
- Lining to field channel of Sluice for 20 m length.

30. Rehabilitation of Thathani Tank in Thathani Village of Devakottai Taluk in Sivagangai District at an estimated cost of Rs.60.00 Lakh

The Thathani tank is located in Thathani Village of Devakottai Taluk in Sivagangai District. The tank has a registered ayacut of 38.07 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 1850 m.
- Reconstruction of Sluice Nos.1, 2 & 3.
- Reconstruction of Weir of length 10 m.
- Desilting of supply channel for a length of 2175 m.
- Lining to Field channels of sluice Nos. 1 & 2 each 10 m length.

31. Rehabilitation of Nanagudi Tank in Hanumanthagudi Village of Devakottai Taluk in Sivagangai District at an estimated cost of Rs.41.00 Lakh

The Nanagudi Tank is located in Hanumandhagudi Village of Devakottai Taluk in Sivagangai District. The tank has a registered ayacut of 16.24 Ha. The following works are involved in this proposal.

- Strengthening of tank bund for a length of 1420 m.
- Reconstruction of Sluice Nos.1& 2.
- Reconstruction of Weir of length 7.5 m.
- Desilting of supply channel for a length of 420 m.
- Lining to Field channels of sluice Nos. 1 & 2 each 10 m length.

The estimates have been prepared based on the Schedule of Rate for the year 2021- 2022.

3. The Chief Engineer, Plan Formulation, Water Resources Department has requested for administrative sanction for Restoration / Rehabilitation of 31 Minor Irrigation Tanks in Sivagangai and Ramanathapuram Districts at an estimated cost of Rs.14.593 crore.

4. The Government, after careful examination, have decided to accept the proposal of the Chief Engineer, Plan Formulation, Water Resources Department restricting the cost of the works to Rs.14.42 crore. Accordingly, sanction is accorded for Restoration / Rehabilitation of 31 Minor Irrigation Tanks in Sivagangai and Ramanathapuram Districts at an estimated cost of Rs.14,41,62,000/- (Rupees Fourteen Crore, forty one lakh and sixty two thousand only) in anticipation of loan assistance from NABARD under RIDF XXVII for the year 2021 - 2022 as below:

Sl No.	Name of work	Cost (Rupees in Lakh)
1	Restoration of Sembanetty tank under non system minor Irrigation tanks restoration scheme in Mangalakudi Village in Thiruvadanai Taluk of Ramanathapuram District	26.16
2	Restoration of Uranikottai tank under non system minor Irrigation tanks restoration scheme in Palagulam Village in Thiruvadanai Taluk of Ramanathapuram District	33.59
3	Restoration of Sirukarai tank under non system minor Irrigation tanks restoration scheme in Kadambur Village in Thiruvadanai Taluk of Ramanathapuram District	25.70
4	Restoration of Kunakudi tank under non system minor Irrigation tanks restoration scheme in Kadambur Village in Thiruvadanai Taluk of Ramanathapuram District	38.51
5	Restoration of Kavalavendran tank under non system minor Irrigation tanks restoration scheme in Kadambur Village in Thiruvadanai Taluk of Ramanathapuram District	27.72
6	Restoration of Keelakottai tank under non system minor Irrigation tanks restoration scheme in Mangalakudi Village in Thiruvadanai Taluk of Ramanathapuram District	44.45
7	Restoration of Velavayal tank under non system minor Irrigation tanks restoration scheme in Mangalakudi Village in Thiruvadanai Taluk of Ramanathapuram District	35.55
8	Restoration of Karumozhi tank under non system minor Irrigation tanks restoration scheme in T.Nagani Village in Thiruvadanai Taluk of Ramanathapuram District	55.61
9	Restoration of T.Nagani tank under non system minor Irrigation tanks restoration scheme in T.Nagani Village in Thiruvadanai Taluk of Ramanathapuram District	55.52
10	Restoration of Orikottai tank under non system minor Irrigation tanks restoration scheme in Orikottai Village in Thiruvadanai Taluk of Ramanathapuram District	47.80
11	Restoration of Paganur tank under non system minor Irrigation tanks restoration scheme in Paganur Village in Thiruvadanai Taluk of Ramanathapuram District	46.90

12	Restoration of Koraikulam tank under non system minor Irrigation tanks restoration scheme in Koraikulam Village of Bogalur block in Paramakudi Taluk of Ramanathapuram District	41.70
13	Restoration of Inakkamperiyam tank under system minor Irrigation tanks restoration scheme in Inakkamperiyam Village of Bogalur block in Paramakudi Taluk of Ramanathapuram District	29.64
14	Restoration of Sannasi tank under non system minor Irrigation tanks restoration scheme in Naranamangalam Village of Ramanathapuram block in Ramanathapuram Taluk of Ramanathapuram District	83.79
15	Restoration of Sirunanguneri tank under system minor Irrigation tanks restoration scheme in Moonjan Village of Thiruppullani block in Keelakarai Taluk of Ramanathapuram District	31.60
16	Rehabilitation of Pagaiyani Tank in Pagaiyani Village of Devakottai Taluk in Sivagangai District.	35.50
17	Rehabilitation of Maruthanvayal Tank in Karkalathur Village of Devakottai Taluk in Sivagangai District.	74.92
18	Rehabilitation of Poongudi Tank in Vasanthani Village of Devakottai Taluk in Sivagangai District.	54.22
19	Rehabilitation of Melakkavanavayal Tank in Kannankottai Village of Devakottai Taluk in Sivagangai District.	36.54
20	Rehabilitation of Pavanakottai Tank in Karai Village of Devakottai Taluk in Sivagangai District.	81.91
21	Rehabilitation of Irumathi Tank in Sakkanthi Village of Devakottai Taluk in Sivagangai District.	78.86
22	Rehabilitation of Manjani Tank in Manjani Village of Devakottai Taluk in Sivagangai District.	31.57
23	Rehabilitation of D.Nagani Tank in Manjani Village of Devakottai Taluk in Sivagangai District.	45.70
24	Rehabilitation of Karai Tank in Karai Village of Devakottai Taluk in Sivagangai District.	59.16
25	Rehabilitation of Chinna Karai Tank in Karai Village of Devakottai Taluk in Sivagangai District.	39.49
26	Rehabilitation of Adasuvayal Tank in Periya Karai Village of Devakottai Taluk in Sivagangai District.	32.55
27	Rehabilitation of Panangulam Tank in Panangulam Village of Devakottai Taluk in Sivagangai District.	35.50
28	Rehabilitation of Maviduthikottai Tank in Maviduthikottai Village of Devakottai Taluk in Sivagangai District.	55.22
29	Rehabilitation of Hanumanthagudi Big Tank in Hanumanthagudi Village of Devakottai Taluk in Sivagangai District.	56.62
30	Rehabilitation of Thathani Tank in Thathani Village of Devakottai Taluk in Sivagangai District.	59.19

31	Rehabilitation of Nanagudi Tank in Hanumanthagudi Village of Devakottai Taluk in Sivagangai District.	40.43
	Total	1441.62

Out of Rs.14,41,62,000/- a sum of Rs.1,00,00,000/- (Rupees One crore only) is sanctioned for financial year 2021 - 2022 remaining Rs.13,41,62,000/- will be sanctioned in next financial year based on requirement.

5. The expenditure sanctioned in para 4 above shall be debited to the following new head of account:-

4701 - Capital Outlay on Medium Irrigation -
04 - Gundar Basin - 800 - Other Expenditure -
State's Expenditure - AB -Reservoirs - NABARD assistance -
416 Major Works - 01 Major Works.
IFHRMS DPC :4701 - 04 - 800 - AB - 41601.

6. The Engineer-in-Chief and Chief Engineer (General), Water Resources Department, Chennai-5 is the Estimating, Reconciling and Controlling authority for the above new Head of Account.

7. The Pay and Accounts Officer / Treasury Officer concerned are directed to open the above new Head of Account in their books.

8. The expenditure sanctioned in para 4 above shall constitute an item of "New Service" and the approval of the Legislature will be obtained in due course. Pending approval of the Legislature, the expenditure will be met by drawal of an advance from the Contingency Fund. The Engineer-In-Chief and Chief Engineer (General), Water Resources Department, Chennai-5, is directed to send necessary proposals to Government in Finance (BG-I) Department directly in Form "A" appended to the Tamil Nadu Contingency Fund Rules,1963 along with copy of this order for sanction of an advance from the Contingency Fund, orders regarding which will be issued by Finance (BG-I) Department separately. He is also directed to send necessary explanatory notes for inclusion of the above expenditure in Supplementary Estimate 2021 - 2022 to Finance (PW-II / BG-I) Department at an appropriate time.

9. This order issues with the concurrence of Finance Department vide its U.O. No. 94/ADS(PW)/PW-II/21, dated 17.12.2021 and Additional Sanction Ledger No. 1185 (One thousand, one hundred and eighty five only).

(BY ORDER OF THE GOVERNOR)

**SANDEEP SAXENA,
ADDITIONAL CHIEF SECRETARY TO GOVERNMENT.**

To

The Engineer-in-Chief and Chief Engineer (General), Water Resources Department, Chennai-5.

The Chief Engineer, Plan Formulation, Water Resources Department, Chennai-5.

The Chief Engineer, Water Resources Department, Madurai Region, Madurai-2.
The District Collector, Ramanathapuram.
The District Collector, Sivagangai.
The Treasury Officer, Ramanathapuram.
The Treasury Officer, Sivagangai.
The Pay and Accounts Officer (East), Chennai-8.
The Pay and Accounts Officer, Madurai.
The Principal Accountant General (A&E), Chennai-18.
The Principal Accountant General, (Economic and Revenue Sector Audit),
Chennai-18.
The Resident Audit Officer, O/o. Principal Accountant General (General and
Social Sector Audit), Secretariat, Chennai-9.

Copy to

The Secretary-II to the Hon'ble Chief Minister, Secretariat, Chennai-9.
The Senior Personal Assistant to Hon'ble Minister (Water Resources),
Secretariat, Chennai-9.
The Finance (P.W.II / B.G.I / II / W&M-I) Department, Secretariat, Chennai-9.
The Water Resources (OP-II)/ISpl/I) Department, Secretariat, Chennai-9.
Stock File / Spare Copy.

// Forwarded by Order //

l. Mani / 2021
24/12/2021
Section Officer