



ABSTRACT

Water Resources Department – Announcement made by Hon'ble Minister (Water Resources) for 2021-2022 – 13 Nos. of Rehabilitation Works in Madurai Region at an estimated cost of Rs.27.81 Crore - Sanction accorded – Orders issued.

Water Resources (S2) Department

G.O. (4D) No.32

Dated 28.04.2022

சுபகிருது, சித்திரை 15

திருவள்ளூர் ஆண்டு 2053

Read :

1. From the Chief Engineer, Plan Formulation, Water Resources Department, Letter No. B / AE 3/ AEE 3/ Announcement 21-22 /207 - Rehabilitation / MR / 2021, dated: 06.10.2021.
2. Government Letter No.59609 / (Fin(Res-II) / 2022-1, Finance Department, dated 15.02.2022.

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ORDER:

During the Demand for Grants for Water Resources Department for the year 2021-2022 held on 23.8.2021, the Hon'ble Minister for Water Resources on the floor of the Assembly has announced that "Based on the types of rehabilitation works for irrigation structures and for new major schemes mentioned in the 'Vision document for a New Dawn' for State and District level programme, 207 tanks, supply channels, ponds and their structures spread over 17 basins of 31 Districts will be rehabilitated in a phased manner under NABARD assistance"

2. Based on the above announcement, the Chief Engineer, Plan Formulation, Water Resources Department has sent a proposal for 13 Nos. of Rehabilitation Work in Madurai Region at a cost of Rs.45.98 crore as detailed below :

I. Modernisation of Puliyanikulam supply channel in Sitharevu Village of Authoor Taluk in Dindigul District at an estimated cost of Rs.6.00 Crore.

The Puliyanikulam supply channel originates from the Puliyanikulam tank in Sitharevu Village of Authoor Taluk in Dindigul District. It benefits direct ayacut of 151.45 Ha. The length of Puliyanikulam supply channel is 1830m.

The slab lining of the Puliyanikulam supply channel has worn out at many places. In order to provide easy movement for the public to the agricultural land nearby the Puliyanikulam supply channel box culverts are necessary.

Hence, the following works have been proposed in this scheme :

- i) Lining to Puliyanikulam supply channel for a length of 1830m.
- ii) Construction of 3 nos of sluices with one no of shutter each.
- iii) Construction of 1 no of box culvert

II. Modernisation of Sottankulam Tank supply channel in Sitharevu Village of Authoor Taluk in Dindigul District at an estimated cost of Rs.4.00 Crore.

The Sottankulam tank supply channel originates from the Sottankulam tank in Sitharevu Village of Authoor Taluk in Dindigul District. It benefits direct ayacut of 250.368 Ha. The length of Sottankulam tank supply channel is 3000m.

The slab lining of the Sottankulam tank supply channel has worn out at many places. In order to provide easy movement for the public to the agricultural land nearby the Sottankulam tank supply channel, culverts are necessary. This scheme on implementation will stabilize 99.250 Ha of ayacut through stabilization and 87.95 Ha of ayacut through bridging the gap.

Hence, the following works have been proposed in this scheme :

- i) Lining to Sottankulam tank supply channel for a length of 3000m.
- ii) Construction of culvert 2 nos of culvert at LS 1390m and LS 2595m

III. Modernisation of Periyakulam Anicut channel in Batlagundu Village of Nilakottai Taluk in Dindigul District at an estimated cost of Rs.8.85 Crore.

Periyakulam Anicut is situated in Batlagundu Village at 2.00 Km North west of Nilakottai Taluk in Dindigul District. This is the 7th Anicut in the Manjalar River situated at 16Km downstream of Manjalar Dam. The Channel is taking is taking off at right bank of Manjalar River.

All the cross masonry and Cross drainage works across the Periyakulam Anicut channel are in dilapidated condition which affects the irrigation to the tail end ayacut. This scheme on implementation will benefit 47.91 Ha of ayacut through the 10 sluices in the channel and to feed to Periyakulam tank. This scheme on implementation will benefit 200.77 Ha of ayacut through stabilization.

Hence, the following works have been proposed in this scheme :

- i) Lining of Periyakulam Anicut Channel for the length of LS 0m to 2340m.

- ii) Reconstruction of Sluice (Left side) 7 Numbers at LS 100m, 380m, 580m, 930m, 995m, 1080m and 1465m with one number of shutter and each size of shutter is 0.50x0.50m.
- iii) Reconstruction of Head Sluice at LS 1775m to feed Vedakulam Tank with one number of steel shutters and size of shutter is 0.60x1.65m.
- iv) Construction of Inlet channel at 1520m with one number of shutter and shutter size 0.90x0.60m.
- v) Construction of two numbers of Culvert across Periyakulam Anicut Channel at LS 340m and 1120m. It is essential for public to convey their agriculture product.

IV. Improvements to Thalakulam Anicut and Manavalakurichi Big Tank in Manavalakurichi Village of Kalkulam Taluk in Kanyakumari District at an estimated cost of Rs.0.75 Crore.

Manavalakurichi Periyakulam is located Manavalakurichi Village of Kalkulam Taluk in Kanyakumari District. It receives water throughout the year through Thalakulam Anicut which is its only source.

The 4 shutters and body wall of the Thalakulam Anicut are in damaged condition resulting in heavy leakage. The Manavalakurichi Periyakulam made of old RR masonry retaining wall is severely damaged for 75m length which may lead to bund breach during flood time. This scheme on implementation will benefit 200.77 Ha of ayacut through stabilization.

Hence, the following works have been proposed in this scheme :

- i) Providing Skin wall concrete over the body wall of Anicut.
- ii) Reconstruction of Head sluice with 3 nos of head sluice shutters and 1 no of river sluice shutter
- iii) Construction of retaining wall for a length of 75m

V. Restoration of S.Alankulam tank Secondary Feeder Channel offtaking at LS 9055 m of Thandalai Distributory in Madurai North Taluk in Madurai District at an estimated cost of Rs.1.93 Crore.

S.Alankulam Tank is one of the Major Water Resources Department Tank and it lies in Sathaiyar Sub Basin of Vaigai Basin in Madurai North Taluk of Madurai District. The S.Alankulam tank receives the water through the Primary and Secondary feeder channels from Thandalai Distributory offtake of IV branch channel of Periyar main canal. The Secondary feeder channel is an earthen channel running for a total length of 785m.

The channel was encroached by the local people because of which water could not be supplied through the channel. Hence, Thiru.S.Thirupathi, in S.Alankulam Village filed a case W.P(M.D):

17395/2019 in High Court of Madras, Madurai Bench to remove the encroachment and to restore the secondary feeder channel.

As per the order of the Honourable High of Court of Madras, Madurai Bench the secondary feeder channel was fully surveyed and 30 Nos of encroachments were identified by the Revenue Department. Out of which 27 Nos of encroachments were removed and the channel was desilted.

Now, the people living in and around this channel are letting out domestic wastes into the channel which causes mosquito breeding and imports water borne diseases. Hence the local people have represented to convert this earthen channel into concrete channel and to construct culverts in the road crossings. This scheme on implementation benefits 40.4 Ha ayacut and aids water recharge in the surrounding areas.

Hence, the following works have been proposed in this scheme :

- i) Construction of the feeder channel for a length of 755m from L.S 0 m to 785 m.
- ii) Construction of 4 Nos. of box culvert at the road crossing at L.S 160 m, 265 m, 365 m and 530 m

VI. Diversion of Surplus water from Marungur tank to Manavanagari Tank by providing inlet and renovating right side channel of Thirupunavasal Anicut in Thiruvadanaï Taluk of Ramanathapuram District at an estimated cost of Rs.5.78 Crore.

Thirupunavasal Anicut is the tail end Anicut across Pambar River in Thiruvadanaï Taluk of Ramanathapuram District. The right side channel of Thirupunavasal Anicut feeds Marungur tank, Udayasamuthram Tank, Ettiseri Tank and Solaganpettai Tank.

The Manavanagari tank in Thiruvadanaï Taluk is a rainfed Tank and it does not have any source or adequate water, so it is very difficult for the Ayacutdhars to do the cultivation. The Marungur tank and the Manavanagari tank are divided only by a common bund. So, in this estimate it is proposed to construct an inlet in the common bund and divert the surplus water from Marungur tank flooding into the sea to the Manavanagari tank and Kaliyanagari tank besides reconstructing the head sluice and the dividing arrangements in the right side channel of Thirupunavasal Anicut.

The head sluice 4 nos of vent that regulates the water to Marungur tank and 2 nos of vent that regulates the water to Udayanasamuthram tank located at the downstream of the Thirupunavasal Anicut is in damaged condition. The dividing arrangements that regulate water to the tanks are in damaged condition. This scheme on implementation will benefit 140.54 Ha of ayacut through stabilization, 79.89 Ha of ayacut

through bridging the gap and an additional ayacut of 122.22 Ha will also be benefitted.

Hence, the following works have been proposed in this scheme :

- i) Reconstruction of the existing damaged head sluice with 6 nos of vent.
- ii) Reconstruction of the existing damaged dividing arrangements with 2 nos of vent for Marungur tank, 1 no of vent for Ettiseri tank and 1 no of vent for Solaganpettai tank.
- iii) Construction of Inlet for an opening with 4 nos of Screw gearing shutters in the Common Bund of Marungur Tank and Manavanagari Tank.
- iv) Construction of 2 nos of vents of size 1.50 x 0.60 m each in Manavanagari and Kaliyanagari tanks.
- v) Renovation and Rehabilitation of Marungur tank, Manavanagari tank, Udayanasamuthram tank and Solaganpettai tank:
 - a. Marungur tank: Tank bund strengthening for a length of 3600m, desilting supply channel for a length of 5240m, reconstruct 4 nos of sluices, repair 3 nos of sluices and repair 1 no of weir
 - b. Manavanagari tank: Tank bund strengthening for a length of 2100m, reconstruct 4 nos of sluices and 1 no of weir.
 - c. Udayanasamuthram tank: Tank bund strengthening for a length of 2350m, desilting supply channel for a length of 1580 m, reconstruct 1 no of sluice, repair 1 no of sluice and repair 1 no of weir
 - d. Solaganpettai Tank: Tank bund strengthening for a length of 2420m, desilting supply channel for a length of 1400 m, reconstruct 5 nos of sluices and 1 no of weir

VII. Rehabilitation and Modernisation of Lessis Main Canal and its benefitted 32 tanks in Sivagangai and Singampunari Taluk of Sivagangai District at an estimated cost of Rs.4.90 Crore.

Lassis Main Canal is the extension channel of 22nd Sluice channel, which originates at L.S. 10km of 9th distributory channel of the 12th Branch canal from the Pulipatti regulator constructed across Periyar main Canal. Lessis Main Canal is having a length of 2.22 km and runs in Sivagangai District.

The precast slab lining of Lessis Main Canal has peeled off in many locations and the rough stones and bond stones of 1st, 2nd, 3rd, 4th and 6th direct sluice channels are damaged and collapsed at many locations. The bund of the Lessis Main canal and its 32 benefitted tanks are not upto the standards. On executing the above works, a registered indirect ayacut of 650.6Ha feeding 32 numbers of tanks through 6 Nos of sluice in 8 Villages of Sivagangai Taluk in Sivagangai District will get benefitted.

Hence, the following works have been proposed in this scheme :

- i) Lining to Lessis Main Canal.
- ii) Improvements to direct sluice channels no 1,2, 3,4 & 6.
- iii) Improvements to the 32 benefitted tanks of Lessis Main Canal like tank bund strengthening and reconstruction of the damaged sluices of the tanks with new shutter arrangement.

VIII. Rehabilitation of Alanda Anicut in Alanda Village of Ottapidaram Taluk of Thoothukudi District at an estimated cost of Rs.2.00 Crore.

Alanda Anicut is situated in Alanda Village of Srivaikundam Taluk in Thoothukudi District. This Anicut receives the flood water from jungle odai originating in poovani and puthur Villages. This Anicut supplies the flood water to the Ulakkudi, chambakulam and Erukkankulam tanks in Srivaikundam Taluk through the supply channel with the length of 4500m.

In rainy seasons the Anicut receives enormous flood from its catchment. In that times the flash flood makes heavy damages in embankment portion of the supply channel. During the monsoon periods, the flood banks of the supply channel in the embankment portion often gets breached. So to prevent the damages in flood bank the protection wall was constructed from LS 0m to 95m in left flood bank in recent years. The balance embankment portion from 95m to 545m in left flood bank is still in weak condition and also the silt which gets deposited to entire length supply channel has to be removed to have free flood flow. This scheme on implementation will benefit 204.87 acre of ayacut through stabilization.

Hence, the following works have been proposed in this scheme :

- i) Rehabilitation of Alanda Anicut with construction of protection wall from 95m to 545m in left flood bank
- ii) Desilting the supply channel for a length of 4500m

IX. Reconstruction of Bridge across Palayankal at Thirumalai kolunthupuram Village, Melapattam Village and Keelamunnerpallam Village of Palayamkottai Taluk in Tirunelveli District & Reconstruction of Bridge across Tirunelveli Channel near Arasadi Vinayagar Temple in Tirunelveli Town of Tirunelveli Taluk of Tirunelveli District at an estimated cost of Rs.2.25 Crore.

Palayam Channel is one of the major irrigation channel, which oftakes from Palavoor Anicut, the 5thAnicut of Thamirabarani River. The channel of 12 m bed width runs for a length of 42.30 km and ends in Nochikulam tank near Krishnapuram Village in Palayamkottai Taluk. Tirunelveli channel oftakes from the left side of Suthamalli Anicut, the 6thAnicut across Thamirabarani River. The length of the channel is 28.420 km and bed width is 12 m. In this proposal, it is proposed to

reconstruct three bridges across Palayankal at Thirumalaikolunthupuram, Melapattam, Keelamunnirpallam Villages and one bridge across Tirunelveli channel near Arasaradi Vinayagar temple in Tirunelveli town.

The above bridges are of more than 100 years older and now are in very dilapidated condition. These bridges are used by the Agriculturalist to the fields and also by the public. Since of this damaged condition, the farmers and public frequently represented to reconstruct the above bridges through the District Collector, Tirunelveli. By reconstructing the above bridges, the agriculturists having 3000 acres of irrigation lands under Palayam channel and public of Thirumalaikolunthupuram, Melapattam, Keelamunnirpallam Villages and Tirunelveli town will get benefitted. These bridges are the only path for the farmers to their nearby agricultural land and hence reconstructions of these bridges are inevitable.

Hence, the following works have been proposed in this scheme :

- Dismantle the existing Brick masonry, cut stone slab, plain cement concrete over the slab.
- Reconstruct each bridge with three vents having a clear span of 4.80 m, carriage way width of 3.90 m, bridge road width of 4.6 m with a parapet wall of 0.90 m height.

X. Rehabilitation of Pottagavayal channel from lower Nattarkal channel to feed four tanks in Nainorkoil block of Paramakudi Taluk in Ramanathapuram District at an estimated cost of Rs.7.00 Crore.

The Lower Nattarkal supply channel is a branch of left main canal of the Parthibanur regulator constructed across Vaigai River. The total length of the Lower Nattarkal branch channel is 14.070 Km and it feeds 15 tanks and finally enter in to the R.S.Mangalam Big tank. Pottagavayal tank supply channel is offtaking from lower nattarkal supply channel at LS 7300 m and is utilised for the supply of vaigai water to the four tanks. It has a total length of 6800m with varying bed width. The total ayacut benefitted under the Pottagavayal tank supply channel is 381.18 Ha.

At present, only meagre water from the Lower Nattarkal channel is supplied to the Pottagavayal channel as the inlet and outlet arrangements are in damaged condition. Heavy shoals have been developed in the bed of Potagavayal channel. It greatly affects the free of normal flow as well as flood flow. Hence the heavy flood due to the obstruction to flow of water in the original path, has the danger of flooding which may result in bund breaches. This scheme on implementation will stabilize 381.18 hectares of ayacut through bridging the gap of 57.15 Ha of ayacut. The B.C ratio works out to be 2.10:1 and rate per ha works out to be Rs.1.84 Lakhs

Hence, the following works have been proposed in this scheme :

- i) Reconstruction of inlet and of outlet along the Lower Nattarkal channel to divert water to the Pottagavayal channel
- ii) Reconstruction of head sluice with 2 nos of vents
- iii) Construction of retaining wall along the Left and Right bank of Pottagavayal channel
- iv) Regarding the Pottagavayal channel

XI. Restoration of Keelachinthamani big tank and Sirukulam tank in Dharugapuram Village in Sivagiri Taluk of Tenkasi District at an estimated cost of Rs.0.50 Crore.

The Keelachinthamani tank and Sirukulam tank are non-system Tanks situated in Dharugapuram Village in Sivagiri Taluk of Tenkasi District. The Registered ayacut for Keelachinthamani tank is 148.87 Ha and for Sirukulam tank is 102.65 Ha.

The Keelachinthamani tank having bund of total length is 3590m. Out of which LS 1500m – 2500m is found eroded and its entire length of bund below standards and the same has to be brought to standard and to avoid possible breaches in the bund in the eroded places during the monsoon. There are 2 sluices in the Keelachinthamani tank out of which 1 No. is in damaged condition.

The Sirukulam tank having bund of total length is 2407m. Out of which LS 1000m – 1200m and LS 1800m – 2100m is found eroded and below standards and the same has to be strengthened to avoid possible breaches in the bund during the monsoon. There are 2 sluices in the Sirukulam tank out of which 1 no is in damaged condition. This scheme on implementation will benefit 148.87 Ha of Keelachinthamani tank and 102.65 Ha ayacut of Sirukulam tank through stabilization.

Hence, the following works have been proposed in this scheme :

- i) Strengthening the Tank Bund.
- ii) Reconstruction of 1 no of Sluice in Keelachinthamani Tank
- iii) Repairs to 1 no of sluice in Sirukulam Tank

XII. Restoration of Mannarmudi tank in Solaseri Village, Alappaseri tank in Rajapalayam Village and Kulasekaraperi tank in South Venganallur Village of Rajapalayam Taluk in Virudhunagar District at an estimated cost of Rs.0.90 Crore.

The Kulasekaraperi, Alappaseri and Mannarmudi tanks comes under the Vaippar Basin. Kulasekaraperi tank is situated in South Venganallur Village, Alappaseri Tank situated in Rajapalayam Village and Mannarmudi Tank situated in Solaseri Village of Rajapalayam Taluk in Virudhunagar

District. The Registered ayacut of these tanks are 50.03 Ha, 82.82 Ha and 75.44 Ha respectively.

Kulasekaraperi tank bund and water spread area are almost fully covered by jungle and bushes. Tank bund and Supply channels of Kulasekaraperi, Alappaseri and Mannarmudi Tanks are not upto the standards. Some sluices and weirs of the tanks are in damaged condition. Shutter arrangements of weir and head sluice of the tanks are in damaged condition. This scheme on implementation benefits 50.03 Ha of ayacut of Kulasekaraperi tank, 82.82 Ha of ayacut of Alappaseri tank and 75.44 Ha of ayacut of Mannarmudi tank in through stabilization.

Hence, the following works have been proposed in this scheme :

- i) Strengthening of the tank bund from LS 100m to 1300m in Mannarmudi tank, LS 0m to 1400m in Alappaseri tank and LS 0m to 1900m in Kulasekaraperi tank.
- ii) Repair to Sluice with 3 nos of Country wood plug each in Mannarmudi tank and Alappaseri tank and 2 nos in Kulasekaraperi tank.
- iii) Weir repair and replacement of 13 nos of shutters in Mannarmudi tank, 6 nos of shutters in Alappaseri tank and 14 nos of shutters in Kulasekaraperi tank.
- iv) Improvements to Supply channel and Surplus courses of Mannarmudi tank, Alappaseri tank and Kulasekaraperi tank.

XIII. Reconstruction of Bridge across Maruthur Keelakkal Channel at Manakkarai (Melur) Village in Srivaikuntam Taluk of Thoothukudi District & Reconstruction of Bridge across Marudthur Melakkal at Melaputhaneri Village in Thoothukudi District at an estimated cost of Rs.1.12 Crore.

Marudur Anicut is the 7 th Anicut of Thamiraparani irrigation system. Marudur Melakkal channel is off-taking at the right flank of Marudur Anicut and runs for a length of 21 Km and Marudur Keelakkal Channel is originating from the left flank of Marudur Anicut and runs upto a length of 16.00 K.M.

Manakkarai (Melur) Bridge and Melaputhaneri bridge are the important cross masonry structure across Marudur Keelakkal Channel and Marudur Melakkal channel. These bridges are mainly utilized for Agricultural activities and Public movement mainly by school students. These age old bridges are in damaged and now in dilapidated condition and farmers and Public are passing these bridges with fear. Frequent representations were made by the farmers in various forums to reconstruct the damaged bridges immediately. These bridges are the only path for the farmers to their nearby agricultural land and hence reconstruction of these bridges is inevitable.

Hence, the following works have been proposed in this scheme :

- i) Reconstruction of Melaputhaneri Bridge with 3 vents with carriage way width of 4.00 m with a parapet wall of 1.00 m height.
- ii) Reconstruction of Manakkari (Melur) Bridge with 3 vents with carriage way width of 4.60 m with a parapet wall of 1.00 m height.

3. The Chief Engineer, Plan Formulation, Water Resources Department has stated that the estimates have been prepared based on the Schedule of Rates for 2021- 2022 and requested for administrative sanction for 13 Nos. of rehabilitation schemes in Madurai Region at an estimated cost of Rs.45.98 Crore

4. In the letter second read above, the proposal of the Chief Engineer, Plan Formulation, Water Resources Department for the above Rehabilitation Works has been forwarded to NABARD for loan assistance under RIDF XXVII for the year 2021-2022 at a restricted cost of Rs.27.81 Crore.

5. The Government, after careful examination, have decided to accept the proposal of the Chief Engineer, Plan Formulation, Water Resources Department in anticipation of loan assistance from NABARD under RIDF. Accordingly, administrative sanction is accorded for 13 Nos. of rehabilitation works in Madurai Region at an estimated cost of Rs.27,81,00,000/- (Rupees Twenty seven crore and eighty one lakh only) in anticipation of NABARD loan assistance under RIDF XXVII for 2021-2022 as follows

Sl. No.	Name of the Work	Sanctioned amount (Rs. in Crore)
1	Modernisation of Puliyanukulam supply channel in Sitharevu Village of Authoor Taluk in Dindigul District without lining.	0.33
2	Modernisation of Sottankulam Tank supply channel in Sitharevu Village of Authoor Taluk in Dindigul District without lining.	0.31
3	Modernisation of PeriyakulamAnicut channel in Batlagundu Village of Nilakottai Taluk in Dindigul District without lining.	0.41
4	Improvements to Thalakulam Anicut and Manavalakurichi Big Tank in Manavalakurichi Village of Kalkulam Taluk in Kanyakumari District.	0.75
5	Restoration of S.Alangulam tank Secondary Feeder Channel off taking at LS 9055 m of Thandalai Distributory in Madurai North Taluk in Madurai District.	1.93

6	Diversion of Surplus water from Marungur tank to Manavanagari tank by providing inlet and renovating right side channel of Thirupunavasal Anicut in Thiruvadanaï Taluk of Ramanathapuram District.	5.78
7	Rehabilitation and Modernisation of Lessis Main Canal and its benefitted 32 tanks in Sivagangai and Singampunari Taluks of Sivagangai District without lining.	4.45
8	Rehabilitation of Alanda Anicut in Alanda Village of Ottapidaram Taluk of Thoothukudi District.	2.00
9	Reconstruction of Bridge across Palayankal at Thirumalaikolunthupuram Village, Melapattam Village and Keelamunnerpallam Village of Palayamkottai Taluk in Tirunelveli District & Reconstruction of Bridge across Tirunelveli Channel near Arasadi Vinayagar Temple in Tirunelveli Town of Tirunelveli Taluk and District.	2.25
10	Rehabilitation of Pottagavayal channel from lower Nattarkal channel to feed four tanks in Nainorkoil block of Paramakudi Taluk in Ramanathapuram District.	7.00
11	Restoration of Keelachinthamani big tank and Sirukulam tank in Dharugapuram Village in Sivagiri Taluk of Tenkasi District.	0.50
12	Restoration of Mannarmudi tank in Solaseri Village, Alappaseri tank in Rajapalayam Village and Kulasekaraperi tank in South Venganallur Village of Rajapalayam Taluk in Virudhunagar District.	0.90
13	Reconstruction of Bridge across Maruthur Keelakkal Channel at Manakkarai (Melur) Village in Srivaikuntam Taluk of Thoothukudi District & Reconstruction of Bridge across Marudthur Melakkal at Melaputhaneri Village in Thoothukudi District.	1.20
	Total	27.81

6. The Engineer-in-Chief and Chief Engineer (General), Water Resources Department, Chennai and the District Collectors shall involve the farmers in the Rehabilitation works and ensure that proper documentation shall be done in all the above rehabilitation works to avoid complaints and pilferage.

7. It is also directed that the details of works executed must be uploaded in the Tamil Nadu Water Resources Information and Management Systems Portal under the control of Chief Engineer, Institute of Water Studies, Hydrology and Quality Control to ensure effective data base in the Water Resources Department.

8. This order issues with the concurrence of Finance Department vide its U.O. No.18194/PW-II/2022, dated. 28.04.2022

(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.

The Chief Engineer, Institute of Water Studies, Hydrology and Quality Control, Taramani, Chennai-113.

The Chief General Manager, NABARD, 48, Mahatma Gandhi Road, Post Box No.6074, Nungambakkam, Chennai -34.

The District Collector, Madurai.

The District Collector, Dindigul.

The District Collector, Kanniyakumari.

The District Collector, Tenkasi.

The District Collector, Ramanathapuram.

The District Collector, Sivagangai.

The District Collector, Thoothukudi.

The District Collector, Tirunelveli.

The District Collector, Virudhunagar.

The District Treasury Officers, Dindigul / Kanyakumari / Madurai/ Ramanathapuram / Sivagangai/ Thoothukudi / Tirunelveli / Tenkasi / Virudhunagar.

The Pay and Accounts Officer (East), Chennai-8.

The Principal Accountant General (A&E), Chennai-18.

The Principal Accountant General, (Economic and Revenue Sector Audit), Chennai-18.

The Resident Audit Officer, Secretariat, Chennai-9.

Copy to

The Secretary-II to the Hon'ble Chief Minister, Secretariat, Chennai-9.

The Special Personal Assistant to Hon'ble Minister (Water Resources) , Secretariat, Chennai-9.

The Finance (P.W.II / B.G.-I / II / Res.II / W&M-I) Department, Secretariat, Chennai-9.

The Water Resources (OP-II)/I-Spl) Department, Secretariat, Chennai-9.
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S. Manikandam
28/04/2022
Section Officer
28/04/2022