

ABSTRACT

Water Resources Department – Rehabilitation and Modernisation of 7 works in Tiruppur, Thanjavur, Salem, Virudhunagar, Dindigul and Kanniyakumari Districts at an estimates cost of Rs.49.0479 Crore under NABARD loan assistance - Administrative and Financial Sanction accorded - Orders issued.

Water Resources (S2)Department

G.O(4D) No.30

Dated:19.09.2023

சோபகிருது, புரட்டாசி 2, திருவள்ளுவர் ஆண்டு 2054 Read:

- Government Letter No.20526/S2/2020-2, Water Resources (S2) Department, dated.02.09.2022.
- Government Letter No.19888/S1/2021-6, Water Resources (S1) Department, dated.19.05.2022.
- Government Letter No.18826/S1/2021-2, Water Resources (S1) Department, dated.28.04.2022.
- Government Letter No.19887/S2/2021-2, Water Resources (S2) Department, dated.02.05.2022.
- Government Letter No.19739/S2/2021-2, Water Resources (S2) Department, dated.28.04.2022.
- Government Letter No.19746/S2/2021-2, Water Resources (S2) Department, dated.14.07.2022
- From the Chief Engineer, Water Resources Department, Plan Formulation, Chennai Letter No. B4 / 2308 / Announcement 2021-22 / AE3 / OT5/ Rehabilitation Works, dated.21.04.2023 and 08.06.2023.
- Government Letter No.81/DS(B)/Finance Department, dated.19.06.2023.

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ORDER:

During the Public Works Department demand for the year 2020-2021, the then Hon'ble Chief Minister in the floor of Assembly on 18.03.2020 has announced that "Repair Rehabilitation and Modernisation of 40 Nos. of irrigation structures in 15 Districts will be taken up at an estimated amount of Rs.834.83 Crore and among which one work pertain

to Rehabilitation of Naduvalur tank supply channel in Gengavalli Village and Taluk of Salem District at a cost of Rs.3.00 Crore. After detailed examination the Government, in its letter first read above, had deferred the proposal and the Chief Engineer, Plan Formulation, Water Resources Department has been requested to resend the proposal to the Government at an appropriate time.

2. Further, during the Water Resources Department demand for the year 2021-2022 held on 23.08.2021, the Hon'ble Minister for Water Resources Department had announced that "It is proposed to repair 207 tanks, supply channels, ponds and their structures spread over 17 basins of 31 Districts in a phased manner under NABARD assistance. After detailed examinations, the Government in its letters second to sixth read above deferred the following 6 works and the Chief Engineer, Water Resources Department, Plan Formulation has been requested to resend the same to the Government at appropriate time.

SI No.	Name of work	Estimate Amount Rupees in Crore
1.	Rehabilitation of cross masonry structures from LS 0 mile to 16.50 mile in Amaravathy main canal in Madathukulam & Udumalai taluks of Tiruppur District	4.80
2.	Rehabilitation of Common canal off taking from Thirumurthi Dam from LS 0.000 km to 1.200 km in Udumalpet Taluk of Tiruppur District.	6.70
3.	Rehabilitation of Kallaperambur eri and Allur Eri in Thanjavur and Thiruvaiyaru Taluk of Thanjavur District.	4.00
4.	Modernisation of Ayyampalayam Rajavoikkal supply channel in Ayyampalayam Village of Authoor Taluk in Dindigul District.	4.00
5.	Rehabilitation of Karungal Branch Channel and its allied distributaries in Killiyoor Taluk of Kanyakumari District	5.00
6.	Construction of regulating structure across Therkku odai to supply Chennampatti Right Main Canal at LS 1120m and Rehabilitation to Chennampatti Right Main Canal in Kariapatti Taluk of Virudhunagar District	14.50
	42.00	

3. Accordingly, the Chief Engineer, Water Resources Department, Plan Formulation, Chennai has sent the proposal for the work of Rehabilitation and Modernisation of 7 works in Tiruppur, Thanjavur, Salem, Virudhunagar, Dindigul and Kanniyakumari Districts at an

estimated cost of Rs.49.0479 Crore based on the Schedule of Rates for 2023-2024 and the scheme envisages as follows :

- Rehabilitation of cross masonry structure from LS 7.5.440 mile to 16.5.00 mile in Amaravathi Main canal in Madathukulam and Udumalpet Taluks in Tiruppur District - Estimate Amount: Rs 4.928 Crore.
 - (i) Amaravathi main canal was formed during the period of Amaravathi dam itself. It runs for a length of 63.20 km in Udumalpet, Madathukulam and Dharapuram taluks of Tiruppur District.
 - (ii) There are 7 Nos. of under tunnel, 4 Nos. of Aqueduct and 5 Nos. of Head Sluices and 18 Nos. of Direct sluices structures in the Amaravathi Main Canal from mile 7/5 to 16/5. They were constructed during the year 1958 and due to prolonged usage, cross masonry structure such as under Tunnel & Aqueduct are now heavily damaged.
 - (iii) The existing Cross masonry structure couldn't be maintained periodically due to paucity of funds. Heavy leakage are noticed during the regulation period, only minor repair works were carried out temporarily with available periodical maintenance funds. For the past 62 years there was no major works executed for the under Tunnel & Aqueduct structures. During the water regulation for irrigation it is very difficult to give adequate water supply for irrigation to tail end ayacut of Amaravathi main canal. This creates panic situation among the farmers of tail end of Amaravathi main canal. In order to mitigate the above said problem and to give adequate supply to tail end ayacutdhars, it is necessary to rehabilitate the cross masonry structure to ensure the supply of water upto tail end during the regulation period.
 - (iv) Hence the following proposals are made in this estimate:
 - Desilting of barrel portion of under tunnel and aqueduct to ensure free flow of drain water.
 - Reconstruction of the damaged random rubble stones in the piers and side walls with random rubble masonry.
 - Covering the side walls of under tunnel, aqueduct with skin concrete in RCC M 25 to arrest leakage.
 - 4. Replacing the existing damaged PCC slabs with new slabs.
 - (v) The estimate cost works out to Rs.4.928 crore as per the Schedule of Rates for the year 2023 - 2024.

- 2. Rehabilitation of Common canal off taking from Thirumurthi Dam from LS 0.000 km to 1.200 km in Udumalpet Taluk of Tiruppur District.
 - (i) The estimate for the work of "Rehabilitation of Common canal off taking from Thirumurthi Dam from LS 0.000 km to 1.200 km in Udumalpet Taluk of Tiruppur District" is being split as following two name of works, in order to expedite and complete the works involved within the limited time available for carrying out the Rehabilitation works.
 - a. Rehabilitation of Common canal off taking from Thirumurthi Dam from LS 0.000 km to 0.500 km in Udumalpet Taluk of Tiruppur District - Estimate amount Rs.4.00 crore.
 - b. Rehabilitation of Common canal off taking from Thirumurthi Dam from LS 0.500 km to 1.200 km in Udumalpet Taluk of Tiruppur District - Estimate amount Rs.4.90 crore

The schemes envisage the following:

- 2(a). Rehabilitation of Common canal off taking from Thirumurthi Dam from LS 0.000 km to 0.500 km in Udumalpet Taluk of Tiruppur District - Estimate amount Rs.3.75 crore.
 - (i) The Common canal which takes off from canal sluice of Thirumurthi Dam runs upto 1.20 km with carrying capacity of 1381 cusecs. In the common canal, from off taking point to 294 m was lined with plain cement concrete as skin wall over the disintegrated rock with an thickness of 10 cm, the remaining portion of common canal side slope is lined with single stone random rubble masonry 23 cm thick walls. Bed is lined with plain cement concrete. The common canal carries water for 10 months in a year, no major rehabilitation works was carried.
 - (ii) Concrete lining in the starting portion of the common canal has detoriated due to wear and tear effect, wave action, ageing and weather conditions. The side slope RR masonry lining is also in damaged condition and has fallen down in the inner portion of the canal at some places. The bed of the canal is eroded.
 - (iii) Hence the carrying capacity of the system has got reduced and the tail and reaches could not be ensured with equitable water supply.
 - (iv) Hence the following proposals are made in this estimate:
 - Reinforced Cement concrete for skin wall up to 294 m in Canal sides, toe wall and tie beam for masonry portion.

- 2. Plain cement concrete for canal bed.
- 3. Single stone Random rubble masonry for sides of canal.
- (v) The estimate cost works out to Rs.3.75 crore as per the Schedules of Rates for the year 2023-2024.
- 2(b) Rehabilitation of Common canal off taking from Thirumurthi Dam from LS 0.500 km to 1.200 km in Udumalpet Taluk of Tiruppur District Estimate amount Rs. 4.80 crore.
 - (i) The Common canal which takes off from canal sluice of Thirumurthi Dam runs upto 1.20 km with carrying capacity of 1381 cusecs. In the common canal, from off taking points to 294 m was lined with plain cement concrete as skin wall over the disintegrated rock with an thickness of 10 cm, the remaining portion of common canal side slope is lined with single stone random rubble masonry 23 cm thick walls. Bed is lined with plain cement concrete. The common canal carries water for 10 months in a year, no major rehabilitation works was carried.
 - (ii) Concrete lining in the starting portion of the common canal has detoriated due to wear and tear effect, wave action, ageing and weather conditions. The side slope RR masonry lining is also in damaged condition and has fallen down in the inner portion of the canal at some places. The bed of the canal is eroded.
 - (iii) Hence the carrying capacity of the system has got reduced and the tail end reaches could not be ensured with equitable water supply.
 - (iv) Hence the following proposals are made in this estimate:
 - Reinforced Cement concrete Canal sides, toe wall and tie beam for masonry portion.
 - 2. Plain cement concrete for canal bed.
 - 3. Single stone Random rubble masonry for sides of canal.
 - (v) The estimate cost works out to Rs.4.80 crore as per the Schedules of Rate for the year 2023-2024.
- 3. Rehabilitation of Naduvalur tank supply channel in Gengavalli village and Taluk of Salem District Estimate Amount Rs.3.894 crore.
 - (i) The Gengavalli big Anicut was constructed across Swethanadhi river near Gengavalli village. The Nadavalur tank supply channel takes off from the left bank of Gengavalli big anicut. The total length of the Nadavalur tank supply channel is 3.6km. The Naduvalur tank is one of the chain of tanks in that group. Its surplus water goes to Sathapadi tank and

Thenkumarai tank. The total ayacut benefitted by these tanks are 753.57 acres.

(ii) Necessity of this proposal:

- (a) The Naduvalur tank supply channel flows through the Gengavalli town limit. Due to urbanization, the public and residents near Gengavalli town limit dump the garbage and other waste into the channel and also the entire town sewage discharged into the channel. As a result there is a permanent stagnation of sewage water in this channel at Gengavalli town limit. Hence it is very difficult to desilt this portion of the channel with heavy machineries.
- (b) Further, a Pier of a Road Bridge which was constructed later near the anicut on the upstream side, obstructs the entry of water into the channel and also leads to formation of heavy shoal on the U/S side of anicut.
- (c) Due to the above said reasons, the Nadavalur tank, Sathapadi tank and Thenkumarai tank have not received water for irrigation even during rainy seasons. The ayacutdhars are often insisting to rehabilitate the Naduvalur Tank supply channel.
- (d) Hence it is proposed to construct retaining wall on both sides and bed lining for a length of 550m in the Gengavalli town limit, to ensure the designed supply of water in the channel and also to carry out periodical maintenance in the channel. It is also proposed to construct a guide wall to divert the flow of water into the channel at the offtake point.
- (iii) The following provisions are made in this estimate:
 - Construction of retaining wall on both sides in the urban area limit
 - 2. Construction of Guide wall
 - 3. Desilting of supply channel
- (iv) No land acquisition is necessary for implementation of this scheme.
- (v) The estimate has been prepared based on the schedule of rates for the year 2023-24 which works out to Rs.3.894 Crore.
- 4. Rehabilitation of Kallaperambur Tank and Allur Tank in Thiruvaiyaru and Thanjavur taluk in Thanjavur District Estimate Amount Rs.4.685 crore.
 - (i) Kallaperambur Tank is a major irrigation system tank situated in Kallaperambur village in Thanjavur Taluk. This

tank is fed by Anandha Cauvery supply channel which originates at the right flank of Katchamangalam anicut which was constructed across Vennar river at mile 22/4. It has 8 number of sluices and the Ayacut for this tank is 2662 Acres (1077 Ha). The tank has two numbers of surplus weir.

- (ii) The Allur Tank is a major irrigation system tank situated in Allur village in Thiruvaiyaru Taluk. This tank is fed by No.3 Pillaivoikkal supply channel which originates at the left flank of Katchamangalam anicut and its branch channel at LS 15.40Km. It has six numbers of sluices and ayacut for this tank is 526 Acres (213 Hectares).
- (iii) At present, there is a considerable gap between the original and actual storage capacity, due to silting and weed growth in these tanks.
- (iv) This inadequate storage capacity of the tanks, dilapidated masonry structures across Rayandhur surplus course have contributed to water losses, inadequate, unreliable and inequitable distribution of water to farmers and inturn has considerably reduced the irrigated areas and agricultural productivity.
- (v) The farmers of these tanks have frequently represented to desilt these tanks and also to reconstruct the damaged surplus escape and a syphon across Rayandhur surplus course.
- (vi) Hence, it is proposed to desilt these tanks and to form islands with in the tanks, which will be used as Bird's shelter by planting trees in the mounts. It is also proposed to reconstruct the damaged structures such as surplus escape and syphon across Rayandhur surplus course.
- (vii) In Allur tank, the tank bund is being used as a village road. Due to continuous movement of vehicle, the bund has damaged and hence it is proposed to construct a protection wall at the vulnerable places.
- (viii) Proposals in Kallaperambur eri:
 - Desilting of shoals in the water spread area and to form islands within the tank. The islands will be used as bird's shelter by planting trees.
 - Regrading of Kunamangalam drain.
 - 3. Reconstruction of Rayandhur drain surplus escape.
 - 4. Reconstruction of Syphon
 - 5. Reconstruction of Sluices 2 Nos
- (ix) Proposals in Allur eri:
 - Desilting of shoals in the water spread area and to form islands within the tank. The islands will be used as bird's shelter by planting trees.

- 2. Construction of Protection wall in the tank bund at vulnerable places.
- (x) By desilting these tanks, excess water during flood seasons will be stored and utilized for the additional food production. The villages around these tanks namely Kallaperambur, Sithali, Rayanthur, Gunamangalam, Seeralur, Thennangudi, Sakkarasamantham, Allur, Alsakudi, Thenperambur and Kadambankudi will be mainly benefitted by this proposal.
- (xi) By implementing the scheme 3188.01 acres (1290.17 ha) of ayacuts under Kallaperambur eri and Allur eri will be benefited
- (xiii) No land acquisition is necessary for implementation of this scheme.
- (xiv) The estimate has been prepared based on the schedule of rates for the year 2023-24 which works out to Rs.4.685 Crore.
- Modernisation of Ayyampalayam Rajavoikkal supply channel in Ayyampalayam Village of Authoor Taluk in Dindigul District - Estimate Amount Rs.4.7079 crore.
 - (i) Ayyampalayam Rajavoikkal supply channel takes off on the left bank of the Marudhanathi River over Ayyampalayam anicut located at about 0.75 km north east of Ayyampalayam village in Authoor taluk. The total length of Rajavoikkal is 2250 m and it feeds 4 tanks namely Thamaraikulam, Karunkulam, Rengasamuthram and Sottankulam tanks and Kannimarsamudram Tank, which is a Non system Tank.
 - (ii) Both sides of the anicut, outlet and head sluice of the anicut portions, sluices are in dilapidated condition. Also, exisiting Rajavoikkal channel and jeep track is narrow and in dilapidated condition. Because of this the tail end tanks and direct ayacut are not getting sufficient water. Hence, it is proposed to strengthen the anicut, improvements to outlet, reconstruction of protective wall and other repair works. Also, provision to construct 1 No of culvert is made to carry the agricultural produce.
 - (iii) The following works have been proposed in the estimate
 - Improvements to Anicut
 - · Improvements to Outlet
 - Improvements to Head Sluice
 - Reconstruction and Repairs to sluice (totally 16 nos.)
 - Construction of Culvert
 - · Construction of irrigation channel for 200m length.

- Improvements to Ayyampalayam Rajavoikkal and jeep track
- (iv) By implementation of this scheme, the total of 264.00 ha in Ayyampalyam village will be stabilized.
- (v) The detailed estimate has been prepared based on the schedule of rates for the year 2023-24 and the amount works out to Rs.4.7079 crore
- 6. Rehabilitation of Karungal Branch Channel and its allied distributaries in Killiyoor Taluk of Kanyakumari District Estimate Amount Rs.6.50 crore
 - (i) The Pattanamkal Main Canal is a contour channel of length 43.069km and branching off from the Kodayar left bank canal and receives water from Chittar dam - I. It has two branch canals namely Karungal branch canal and Puthukadai branch canal and 9 distributories. There are 6 distributories to the Karungal branch canal namely 1)Keezhkulam distributory, 2) Devicode distributory, 3)Midalam distributory, 4)Kappiyarai distributory, 5)Colachel distributory, 6)Alanchi distributory.
 - (ii) At present, in the Karungal branch canal exisiting bed and side linings, side walls and many of the sluices, flumes, syphons, under tunnels and other cross drainage works are in dilapidated and damaged condition. Also, the raising walls and sluices of the distributories are in damaged and collapsed condition. In order to ensure the proper supply of water upto tail end and to bring the structure to good condition, the rehabilitation works are compulsorily taken up.
 - (iii) Hence, the following proposals are made in this estimate:
 - Lining bed and sides of the damaged portions and repairs to sluices in Karungal branch Canal from L.S 0/000 to 13/700km, Keezkulam, Devicode, Midalam distributories.
 - Lining bed and sides of the damaged portions and repairs to sluices in Kappiyarai, Colachel and Alanchi distributories
 - (iv) This scheme on implementation, the ayacut benefited by Karungal branch channel and its allied distributaries will be stabilized.
 - (v) The detailed estimate has been prepared based on the schedule of rates for the year 2023-2024 and the amount works out to Rs.6.50 crore.

- 7. Construction of regulating structure across Therkku odai to supply Chennampatti Right Main Canal at LS 1120m and Rehabilitation to Chennampatti Right Main Canal in Kariapatti Taluk of Virudhunagar District Estimate Amount Rs.15.783 crore.
 - (i) The Chennampatti Anicut is located in Chennampatti village of Thirumangalam taluk of Madurai district across Goundanathi river, which is one of the main tributaries to Gundar river. This anicut consists of Left Main Canal of 15.785km length and Right Main Canal of 15.790km length.
 - (ii) The LMC irrigates 12 tanks and RMC irrigated 9 tanks. The Chennampatti anicut system serves totally benefit of an ayacut of 984.91 Ha (or) 2432.72 Acres.
 - (iii) The entire length of Right Main Canal is silted up, resulting in decrease of carrying capacity and obstructing the free flow of the channel.
 - (iv) Frequent representations have been made by the farmers and public to rehabilitate Right main canal and further representations were given to divert the Therkku odai rain water to Right Main Canal at LS 1120m by constructing a regulating structure near the junction of Therkku odai and right Main Canal, to augment supply to the channel which goes unutilized during flood.
 - (v) The RMC has 6 nos of sluices out of which 3 numbers of sluices have decent count of leakages and are in damaged condition. The super passages, culverts, inlets, aqueducts and odai syphons are also damaged with decent count of leakages. The Right Main Canal syphons crossing in Therkku odai at LS 1120m and kattar odai at 1380m are also in damaged condition. Moreover, the embankment portion stretch from LS 1380m (Canal Syphon) to LS 1700m (Aqueduct) is fully eroded and are silted up due to which it is not capable of carrying required discharge.
 - (vi) Hence, the following proposals have been made in this estimate:
 - Construction of Regulating structure and all other related structure across Therkku odai to supply water to Right main Canal at LS 1120m.
 - Reconstruction of Canal Syphon at 1120m and at 1380m.
 - Repairs to 6 Nos of Culvert and Inlet Arrangements in Right main Canal.

- Repairs to 8 Nos of Aqueduct and Odai Syphons in Right main Canal
- 5. Repairs to 3 Nos of Canal Sluices in Right main Canal
- 6. Desilting the canal for 15Km.
- Surveying and fixing Boundry stones to fix the boundary of the river stretch
- (vii) By implementation of this scheme, uninterrupted supply in channel will be ensured thereby improving the livelihood of the farmers in this area.
- (viii) The detailed estimate has been prepared based on the schedule of rates for the year 2023-24 and the amount works out to Rs.15.783 crore.
- 4. The Chief Engineer, Plan Formulation, Water Resources Department in his letters 7th read above has further stated that no land acquisition is involved in these Schemes and the estimates for the above said work have been prepared based on Schedule of Rates for 2023-2024 and requested that Administrative Sanction may be accorded for the said works for Rs.49.0479 crore either NABARD or State Fund.
- 5. In the letter 8th read above, the proposal of the Chief Engineer, Plan Formulation, Water Resources Department for the above works have been forwarded to NABARD for loan assistance under RIDF XXIX for the year 2023 2024.
- 6. The Government after careful examination, have decided to accept the proposal of the Chief Engineer, Plan Formulation, Water Resources Department. Accordingly, administrative sanction is accorded for the work of Rehabilitation and Modernisation of 7 works in Tiruppur, Thanjavur, Salem, Virudhunagar, Dindigul and Kanniyakumari Districts at an estimated cost of Rs.49,04,79,000/- Crore (Rupees Forty nine crore four lakh and seventy nine thousand only) under NABARD loan assistance RIDF XXIX for 2023-2024 as follows:

SI. No.	Name of work	Sanctioned amount (Rupees in crore)
1.	Rehabilitation of cross masonry structures from LS 7.5.440 mile to 16.5.000 mile in Amaravathi main canal in Madathukulam & Udumalpet taluks of Tiruppur District	4.928

2(a).	Rehabilitation of Common canal off taking from Thirumoorthi Dam from LS 0.000 km to 0.500 km in Udumalpet Taluk of Tiruppur District.	3.75
2(b).	Rehabilitation of Common canal off taking from Thirumoorthi Dam from LS 0.500 km to 1.200 km in Udumalpet Taluk of Tiruppur District.	4.80
3.	Rehabilitation of Naduvalur tank supply channel in Gengavalli village and Taluk of Salem District	3.894
4.	Rehabilitation of Kallaperambur eri and Allur Eri in Thanjavur and Thiruvaiyaru Taluk of Thanjavur District.	4.685
5.	Modernisation of Ayyampalayam Rajavoikkal supply channel in Ayyampalayam Village of Authoor Taluk in Dindigul District.	4.7079
6.	Rehabilitation of Karungal Branch Channel and its allied distributaries in Killiyoor Taluk of Kanyakumari District	6.50
7.	Construction of regulating structure across Therkku odai to supply Chennampatti Right Main Canal at LS 1120m and Rehabilitation to Chennampatti Right Main Canal in Kariapatti Taluk of Virudhunagar District	15.783
		49.0479

7. The expenditure sanctioned in para 6 above shall be debited to the following head of account:-

Sl.Nos. 1 to 3 - Rs.17,37,20,000/-

4700 - Capital Outlay on Major irrigation - 01 - Cauvery Basin - 800 - Other expenditure - State's expenditure - CB - Canals - NABARD Assistance - 416 - Major Works - 01 - Major Works.

(IFHRMS DPC 4700 - 01 - 800 - CB - 41601)

SI.No.4 - Rs.4,68,50,000/-

4700 - Capital Outlay on Major irrigation - 01 Cauvery Basin - 800 - Other expenditure - State's expenditure - EB - Water Course - NABARD Assistance - 416 - Major Works - 01 - Major Works. (IFHRMS DPC 4700 - 01 - 800 - EB - 41601)

SI.No. 5 - Rs.4,70,79,000/-

4700 - Capital Outlay on Major irrigation - 05 - Vaigai Basin - 800 - Other expenditure - State's expenditure - CB - Canals - NABARD Assistance - 416 - Major Works - 01 - Major Works.

(IFHRMS DPC 4700 - 05 - 800 - CB - 41601)

SI.No.6 - Rs.6,50,00,000/-

4702 - 00 - Capital Outlay on Minor irrigation - 101 - Surface Water - State's Expenditure - AN - Kodaiyar Basin - Water Courses - NABARD Assistance - 416 Major Works - 01 Major Works. IFHRMS DPC 4702 - 00 - 101 - AN - 41601)

SI.No.7 - Rs.15,78,30,000/-

4701 - Capital Outlay on Medium irrigation - 04 - Gundar Basin - 800 - Other expenditure - State's expenditure - CB Canals - NABARD Assistance - 416 - Major Works - 01 - Major Works.

(IFHRMS DPC 4701 - 04 - 800 - CB - 41601)

- 8. The expenditure sanctioned in para 6 above shall constitute an item of "New Instrument of Service" and the approval of the Legislature will be obtained in due course. Pending approval of the Legislature, the expenditure initially will be met by drawal of an advance from the Contingency Fund. Orders regarding which will be issued by Finance (BG-I) Department separately. The Engineer-in-Chief and Chief Engineer (General), Water Resources Department, Chennai is directed to send necessary proposal to Government in Finance (BG-I) Department directly in Form "A" appended to the Tamil Nadu Contingency Fund Rules, 1963 along with a copy of this order for sanction of an advance from the Contingency Fund. He is also directed to send necessary Explanatory Notes for inclusion of the above expenditure in the Supplementary Estimate 2023 2024 to Finance (Infra-II/ BG-I) Department at an appropriate time without fail.
- 9. The Engineers concerned are 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.
- 10. The Chief Engineer, Plan Formulation and Regional Chief Engineers, Water Resources Department are directed to ensure designs, drawings and description of works prescribed in the estimate should be same while according Technical Sanction.

11. This order issues with the concurrence of Finance Department vide its U.O. No.29332/Fin(Infra-2)/2023, dated.19.09.2023 and Additional Sanction Ledger No.943 (Nine hundred and forty three) (IFHRMS ASL No.2023090943).

(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, Coimbatore Region, Coimbatore.

The Chief Engineer, Water Resources Department, Madurai Region, Madurai.

The Chief Engineer, Water Resources Department, Trichy Region, Trichy.

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

The General Manager, NABARD, Tamil Nadu Regional Office, 48 (old – 105/106), Mahatma Gandhi Road, Nungambakkam, Post Box No.6074, Chennai-34.

The District Collectors, Dindigul, Tiruppur, Salem, Thanjavur, Kanyakumari and Virudhunagar Districts.

The District Treasury Officer, Dindigul, Tiruppur, Salem, Thanjavur, Kanyakumari and Virudhunagar Districts.

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

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 Hon'ble Chief Minister, Secretariat, Chennai -9.

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

The Special Personal Assistant to Hon'ble Minister (Finance and Human Resources Management), Secretariat, Chennai-9.

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

The Water Resources (OP-II / ISpl.I) Department, Secretariat, Chennai-9. Stock File / Spare Copy.

// Forwarded by Order //

Section Officer