

ABSTRACT

Water Resources Department – Announcement made by Hon'ble Minister (Water Resources) for 2021-2022 - 11 Nos. of rehabilitation works in Trichy Region at an estimated cost of Rs.24.66 Crore- Sanction accorded – Orders issued.

Water Resources (S2) Department

G.O. (4D) No.27

Dated 28.04.2022

Read:

சுபகிருது, சித்திரை 15 திருவள்ளுவர் ஆண்டு 2053

- 1. From the Chief Engineer, Plan Formulation, Water Resources Department, Letter No. F2 / Announcement 2021-22 / 207 Rehabilitation 2 / Trichy / 2021 dated: 11.10.2021.
- 2. Government Letter No.59593 / (Fin-Res II) / 2021-1, Finance Department, dated 15.02.2022.

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 11 Nos. of rehabilitation works in Trichy Region at an estimated cost of Rs.42.62 Crore as detailed below:
- I. Rehabilitation of Outlet in Adanur Big Tank Supply Channel in Kaliyampatty village of Thuraiyur Taluk in Trichy District at a cost of Rs.0.90 Crore

The Adanur big tank supply channel off takes on the left bank of Gundar through a head sluice at the Adanur anicut and feeds 95.00 Acres of direct ayacut through 4 Nos of sluices. The Adanur big tank supply channel outlet is situated in 1.00 km South West of Kaliyampatty Village of Thuraiyur Taluk in Trichy District and lies in Latitude of 11° 06′ 50″ N

and Longitude of 78° 34' 36"E. The Registered Ayacut of Adanur big tank is 38.45 Ha (or) 94.97 Acres. The Adanur anicut body wall is in leaky and apron & apron retaining wall are in damaged condition. The Head Sluice shutter is in worn out condition. The outlet of 16.8m long is completely damaged and collapsed condition. The supply channel is fully silted up, covered with jungle and shoal formation. Hence, it is necessary to rehabilitate the anicut, head sluice and outlet of Adhanur big tank

The following provisions are made in this estimate.

- i) Rehabilitaion of Outlet
- ii) Desilting of Supply Channel
- iii) Renewal of Head Sluice Shutter
- iv)Providing downstream 1st and 2nd Apron with necessary apron retaining wall for Adanur anicut
- v) Providing necessary Skin wall on the upstream of Adanur anicut.
- II. Rehabilitation of Murungapatty anicut in Thalugai Village and Pudhupatty Anicut in Pudhupatty Village across Thalugai river in Thuraiyur Taluk of Trichy District at a cost of Rs.0.97 Crore

Murungapatty Anicut is constructed across Thalugai river. This anicut is situated about 1.00 km West of Thalugai Village and 29 km North West of Thuraiyur in Thuraiyur Taluk of Trichy District. It lies at Latitude of 11°22′00″N and of 78°29′00″E. This anicut is having a direct ayacut of 17.87 Hec in Thalugai Village of Thuraiyur Taluk. The anicut receives its supply from its own catchment area of 39.64 sqkm and intercepted catchment area of 2.326 sqkm and maximum flood discharge through the anicut is 79.25 cum/sec.,

Present Condition

- i) The anicut body wall is damaged and is in leaky condition.
- ii) D/s 1st& 2nd aprons are in damaged conditions.
- iii) A direct Ayacut supply Channel taken off from the right side of Anicut, abutting Vellalapatti Main Road. Hence sliding of earth into the channel occurred often there by reducing the carrying capacity.
- iv) Upsteram side of Anicut is heavily silted up and filled with jungles.

The following Provisions are made in this estimate

- i) Skinwall has been proposed on the U/S of Anicut to arrest Leakages.
- ii) Rehabilitation works of Apron Retaining Wall and Wearing Coat are proposed in the D/S I & II Aprons.
- iii) Anicut right side Supply Channel protection wall has been proposed to avoid silting of channel due to earth sliding.
- iv) Desilting of Thalugai river has been proposed on the U/S of Anicut for carrying the required discharge to Anicut.

Pudhupatty Anicut is constructed across Thalugai river. This anicut is situated about 1.00 km North West of Pudhupatty Village and 17 km North West of Thuraiyur in Thuraiyur Taluk of Trichy District. It lies at Latitude of 11°13′00″N Longituge of 78°30′00″E. This anicut is having a direct ayacut of 40.26 Hec in Pudhupatty Village of Thuraiyur Taluk. The anicut receives supply from its free catchments of 122.926 sqkm and discharges about 218.22 cum/sec over the anicut.

Present Condition

- i) Pudupatti anicut body wall and its 3rd& 4th aprons, sand vent portions are in damaged condition.
- ii) Supply channel is heavily silted up and filled with jungles The following Provisions are made in this estimate:
- i) Skin wall has been proposed in the leakage portion of the body wall.
- ii) Rehabilitation Works of Apron retaining wall and wearing coat are proposed in 3rd& 4th Aprons and Sand Vent Portions.
- iii) Pointing is proposed in the anicut 1st apron right side wall.
- iv) Desilting is proposed in the supply channel from Pudhupatty anicut which feeds to E.Batherpettai tank.
- By implementing this work an ayacut of 58.13 hec (or) 143.63 acres lands will be stabilized.

III. Renovation, Improvement Providing Treatment Plant and Forming eco friendly Earthen Island in Koneripatti Tank and Supply Chennel in Rasipuram taluk of Namakkal district at a cost of Rs.10.50 Crore

The Koneripatti Tank is located in the Eastern side of Rasipuram Town on the left side of Attur – Kolli Hills Highway Road and it is situated at 1km from Rasipuram town. The Tank is situated in Koneripatti village of Rasipuram Taluk in Namakkal District. This tank consist of two Head sluices and supply channel through which an ayacut of 55.06 Hec has been irrigated and it receives inflow from its own catchment of 4.4 sq. km and combined catchment of 26.4 sq.km. and also receives water from Bothamalai through an existing supply channel from Pattanam and Alathur tank. The maximum storage capacity of tank is 14.2 Mcft.

The supply channel for the Koneripatti tank is starting from Pattanam tank. This channel travels through town limit and during flood season the water enter into the residential area and caused inundation problem to the habitants. Hence, it is necessary to rehabilitate the supply channel and Koneri tank. The following components are made in this estimate.

- i) Lining the supply channel
 - ii) Providing recharge well in the tank bed.
 - iii) Providing sewage treatment plant
 - iv) Necessary drainage arrangement with chute along the rear slope of bund.

v) Formation of Island with desilted earth for tree plantation and birds nest.

IV. Rehabilitation of Masonry structures in Mullipadi channel of Thottiyam Taluk of Trichy District at a cost of Rs.3.00 Crore

The Mullipadi channel off takes from the North Bank Canal at mile 3/1-2. The total length of Channel is 11 mile 3 furlong which flows through Kaduvetti, Natham, M.Puthur, Arasalur, Thottiyam, Chittur, Arangoor, Kolakudi villages and finally confluences in the Mullipadi Tank. It irrigates 1850 acres of land in Thottiyam Taluk of Trichy district. The carrying capacity of Mullipadi channel is 33 cusecs. It consists of 30 sluices, 7 syphons one inlet and outlet. The seven syphons, one inlet and outlet structures are very old structures and due to wear and tear they are in dilapidated conditions. Out of seven syphons, three are road crossing syphons located at the mile 6/5-6, 8/3 and 8/4 respectively. The balance 4 syphons are the drain crossing syphons located at the mile 7/5-6, 8/1, 9/3 and 10/2 respectively. Frequent representations were received from the farmers for rehabilitating the damaged structures in the channel.

Hence, this work is proposed for rehabilitating the damaged structures in the channel.

The following provisions are made in this estimate.

- i) Reconstruction of sypon 7 Nos.
- ii) Reconstruction of outlet 1 No.
- iii) Strengthening of bund.

V. Special Repairs to left Bank of South Bank Canal @ mile 16/0 in Marudur Village of Kulithalai Taluk in Karur District at a cost of Rs.0.30 Crore

The South Bank canal off takes from Mayanur Barrage. The total length of the Canal is 18 miles 2 Furlongs and irrigates 38840 Acres (including Uyyankondan and Nangam vaikkal). The designed discharge is 969 cusecs. The Marudur Regulator is located across South Bank canal @ mile 16/0 for regulating the supply of water to ayacuts. Due to high velocity of water released through the shutter the left side bank had been eroded up to the edge of approach road to Kulithalai which is adjacent to the Karur – Trichy High way which poses danger to the road and bund.

To strengthen the aforesaid left bank the following provisions are made in the estimate :

- i) Provision for Retaining wall
- ii) Provision for strengthening the canal bank by using conveyed hard soil

VI. Rehabilitation of Masonry Structures in North Bank Canal from mile 6/1-2 to 6/5-6 and Thottiyam Chinna Voikkal from mile 0/0 to 0/3 of M.Puthur Village of Thottiyam Taluk in Trichy District at a cost of Rs.3.20 Crore

North Bank Canal off takes from the left bank of river Cauvery @ mile 83/1. The total length of the canal is 28 mile and irrigates 10400 Acres of Ayacut in Sriramasamuthiram, Seelaipillaiyarputhur, Kaduvetti, Natham, M.puthur Villages in Thottiyam taluk and Musiri, Umayalpuram, Ayyampalayam, Avoor, Amoor and Gunaseelam villages of Musiri Taluk in Trichy District. The designed discharge is 260 cusecs.

North Bank Canal Regulator is located across of North Bank Canal @ mile 6/1-2. It irrigates 7498 acres of ayacut situated on the downstream of this regulator. The discharging capacity of this regulator is 192 cusecs. Thottiyam chinna Voikkal off takes from this North Bank Canal regulator with a carrying capacity of 68 cusecs and irrigates an ayacut of 2702 acres. The common wall between the North Bank Canal and Thottiyam chinna voikkal which built with country bricks is a very old structure and it is in dilapidated condition. Therefore it is necessary to remove the old brick Structure and construct a new retaining wall between the two canals and Cauvery left bank @ mile 89/3 to 90/6.

The Mullikarai outlet is located at the right side of North Bank Canal at 200m on the upstream side of the NBC regulator. The excess flood water is discharged in to the Cauvery river through this outlet. The protection wall on both bank of the canal along the Mullikarai outlet is in damaged condition which needs to be reconstructed to protect the Cauvery left Bank.

The following Provisions are made in this Estimate.

- i) Construction of retaining wall between the common bank of North bank canal and Thottiam chinna voikkal and on the LB of Cauvery @ mile 89/3 to 90/6.
- ii) Construction of retaining wall on both bank of the North bank canal along the Mullikarai outlet at mile 6/1-2
- iii) Strengthening of bund on LB of Cauvery from mile 89/3 to 90/6
- VII. Reconstruction of 8 Numbers of Syphon in Supply Channel offtake from Nallur Anicut at Noothapur and Nerkunam Village of Veppanthattai Taluk in Perambalur District for estimate amount of Rs.12.50 Crore

The Nallur Anicut was constructed across the Swethanathi near Nallur village of Gengavalli Taluk in Salem district. Noothapur tank and Nerkunam tank receives supply from this anicut through a Noothapur supply channel of length 7.5 Km. There are 6 No's of syphon and 2 nos. of aqueduct had been constructed across Noothapur tank supply channel. These cross drainage structures are very old and are in damaged

condition which have to be attended immediately to avoid damage to the entire structure.

Since, the supply channel is in dilapidated condition water could not be supplied to the tanks and gets surplused. Hence, it is necessary to rehabilitate the above supply channel by desilting and bund strengthening and reconstruction of the damaged 6 No's of syphon and 2 nos of aqueducts for free flow of water.

The following components are made in this estimate:

- i) Reconstruction of 6Nos. of syphon and 2 nos of aqueducts
- ii) Strengthening of Noothapur Tank bund.
- iii) Desilting of Supply Channel to Noothapur tank and Nerkunam tank.
- iv) Construction of protection wall in the supply channel at the vulnerable reaches.\Repairs to Weir of Noothapur tank.
- v) Lining of field channel.

By implementing the scheme an extent of 300.00 Hectare of ayacut under Noothapur tank and Nerkunam tank will be benefitted.

<u>VIII. Rehabilitation of Kavinadu Tank in Kavinadu West Village in</u> Pudukkottai Taluk and District at a cost of Rs. 5.75 Crore

Kavinadu tank is a major Irrigated System tank situated in Kavinadu west village in Pudukottai Block of Pudukottai Taluk in Pudukottai District. The total length of the tank bund in Kavinadu Periayakanmoi is 4625m. The tank has 5 Nos of sluices, 3 Nos of outlet weir of length 48.20m, 14.50m and 43.00m. The Registered Ayacut is 715.88 Ha.

This South tank receives water from vellar through Senthamanagalam Anaicut. The Original Capacity of this tank is 147.41 Mcft. The entire water spread area is silted up heavily and hence the capacity of the tank got reduced. The capacity of the tank is partially redeemed under Kudimaramathu. Out of the two existing narrow crested weir on the right flank of the tank, one weir is in damaged condition and needs to be attended immediately to avoid damage to the entire structure in due course.

The bank of the surplus course on the left flank (Gundar) has been eroded considerably and below its standards near the NH road and at the junction of bridge crossing the surplus course. Hence it is necessary to construct a retaining wall at the vulnerable reaches

The head sluice on the LB of Chandramathi anicut is a very old structure. Due to age it is in dilapidated condition and needs to be reconstructed immediately. The Chandramathi supply channel offtakes on the LB of Chandramathi anicut is silted up heavily which affects the supply of water to the tanks on the downstream side.

The silt up soil in the field channels from the tank affects the supply of water to the field and substantial quantity of water has been lost through seepage along bottom and sides of the canal. The works that left out under Kudimaramathu has been taken up in this proposal

The following components are made in this estimate:

- i) Desilting of Chandramathi supply channel offtakes on the left bank from the surplus course on the left flank of the tank
- ii) Formation of mount on the water spread area of the tank for plantation of trees and bird's nest
- iii) Providing retaining wall on the surplus course on the left flank at the vulnerable reaches
- iv) Reconstruction of Chandramathi channel head sluice
- v) Lining of field channel for sluice no. 2 & 3
- vi) Repairs to weir on the right flank
- vii) Rehabilitation of Senthamangalam anicut and retaining wall on the supply channel to tank

viii)

IX. Rehabilitation of Kamatchiamman Kalingal Across Thalugai River in Vairichettipalayam Village and 4 Nos Outlets of Venkatchalapuram Tank Supply Channel in Uppliyapuram Village of Thuraiyur Taluk in Trichy District at a cost of Rs.1.50 Crore

Thalugai river is a Tributary of Ayyar river which originates from Pachamalai hills and runs through a distance of 21km and finally confluences with Ayyar river at Pudhupatty village 2km D/S to Pudhupatty anicut.

Kamatchiamman Kalingal is constructed across Thalugai river about 0.50 km East of Vairichettipalayam Village and 23 km North West of Thuraiyur in Thuraiyur Taluk of Trichy District. It lies at Latitude of $11^017'00''N$ and Longitude of $78^030'00''E$. This anicut is having a direct ayacut of 12.02 Ha in Vairichettipalayam Village and also indirect ayacut of 49.24 Ha through Venkatachalapuram Tank in Venkatachalapuram Village of Thuraiyur Taluk.

The anicut receives supply from its free catchment of 78.00 Sq. km and discharges 162.40 cum/sec over the anicut.

- i) The Anicut bodywall, D/S aprons, Abutment, Wingwall and Returnwall are in damaged and in leaky condition and the upstream of anicut is heavily silted up and filled with jungles.
- ii) 4 Nos of outlets located in Venkatachalapuram Tank Supply Channel are also in damaged condition which needs to be rehabilitated to avoid further damage in the structure

The following Provisions are made in this estimate

- i. Rehabilitation of Anicut and four outlets.
- ii. Desilting of Thalugai River is proposed on U/S of Anicut for carrying required discharge to Anicut.

By implementing this work an ayacut of 61.26 hec (or) 151.37 acre lands will be stabilized.

X. Rehabilitation of Thiruthalaiyur Odai Kalingal in Nalliyampatty Village of Musiri Taluk in Trichy District at a cost of Rs.1.00 Crore

The Thiruthalaiyur Odai Kalingal is situated in 1.00 km West of Nalliyampatty Village of Musiri in Trichy District and it lies at Latitude of 11° 03′ 00″ N and Longitude of 78° 33′ 00″E and the registered Ayacut is 30.90 (or) 76.32 Acres. It receives water from Thiruthalaiyur Big & Small Tank Surplus in addition of Thiruthalaiyur Anicut direct ayacut Channel

The Thiruthalaiyur Odai Kalingal is a pucca masonry structure in lime mortar to a length of 74.60 m. Due to age,

- i. The body wall, apron & apron retaining wall are in collapsed conditions
- ii. 2 nos of outlets in supply channel are in damaged condition which needs to be rehabilitated to avoid further damage in the structure
- iii. Supply Channel courses fully silted up and fully covered with jungle and shoal formation

The following Provisions are made in this estimate

- i. Rehabilitation of Anicut and two outlets.
- ii. Desilting of supply channel

By implementing this work the ayacut of 30.90 hec (or) 76.32 acre lands will be stabilized and also the economic status of ayacutdars will also be increased.

XI. Rehabilitation of Serugudi Tank, Soorampatty Tank and Sittilarai Tank in Musiri Taluk, and Kolakkudi Tank, Appanallur Tank and Ammankudi Tank in Thottiyam Taluk of Trichy District at a cost of Rs.3.00 Crore

Karaipottanar River is one of the Sub Basin of Cauvery River minor Basin. This River originates from Kolli Hills in the Northern parts of Namakkal District. The runs for length of about 54 km along Namakkal and Trichy District and finally confluences with Cauvery River near Kaduvetti Village of Thottiyam Taluk in Trichy District.

Serugudi Tank

Serugudi Tank is situated in Serugudi Village of Musiri Taluk. It lies at Latitude of $11^004'00''$ and Longitude $78^020'00''$ Ayacut benefited by this Tank is 41.45 Hectares. The Length of Bund is 637M.

The following components are proposed in this Tank

- i. Reconstruction of weir 2 Nos.
- ii. Strengthening of bund
- iii. Desilting of surplus course and jungle clearance

Soorampattty Tank

Soorampatty Tank is situated in Soorampatty Village of Musiri Taluk. It lies at Latitude of $11^002'00''$ and Longitude $78^024'45''$. Ayacut benefited by this Tank is 46.55 Hectares. The Length of Bund is 1204.5 M. The following components are proposed in this Tank

- i) Reconstruction of weir 2 nos
- ii) Reconstruction of Sluice 1no.
- iii) Lining of field channel
- iv) Strengthening of bund
- v) Desilting of surplus course and jungle clearance

Sittilarai Tank

Sittilarai Tank is situated in Sittilarai Village of Musiri Taluk. It lies at Latitude of $11^001'00''$ and Longitude $78^025'00''$. Ayacut benefited by this Tank is 99.88 Hectares the Length of Bund is 1350M.

The following components are proposed in this Tank

- i) Strengthening the bund
- ii) Reconstruction of weir 1no.
- iii) Desilting of surplus course and jungle clearance

Kolakudi Tank

Kolakudi Tank is situated in Kolakudi Village of Thottiyam Taluk. It lies at Latitude of $11^001'00''$ and Longitude $78^023'00''$. Ayacut benefited by this Tank is 119.00 Hectares the Length of Bund is 1890M. The following components are proposed in this Tank

- i) Strengthening the bund
- ii) Desilting of supply channel and jungle clearance

Appanallur Tank:

Appanallur Tank is situated in Appanallur Village of Thottiyam Taluk. It lies at Latitude of $11^003'00''$ and Longitude $78^023'00''$. Ayacut benefited by this Tank is 96.79 Hectares. The Length of Bund is 1400M. The bund is as per Standards.

The following components are proposed in this Tank

- i) Reconstruction of Sluice 1 no.
- ii) Reconstruction of weir 1no.
- iii) Strengthening the bund
- iv) Desilting of supply channel and jungle clearance

Ammankudi Tank

Ammankudi Tank is situated in Ammankudi Village of Thottiyam Taluk. It lies at Latitude of $11^003'00''$ and Longitude $78^023'00''$. Ayacut benefited by this Tank is 47.09 Hectares and the Length of Bund is 627M.

The following components are proposed in this Tank

- i) Rehabilitation of d/s apron of weir
- ii) Strengthening the bund
- iii) Desilting of surplus course and jungle clearance
- 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 11 Nos. of rehabilitation schemes in Trichy Region for estimated cost of Rs.42.62 Crore.
- 4. In the letter second read above, the proposal of the Chief Engineer, Plan Formulation, Water Resources Department for the above 11 Rehabilitation works has been forwarded to NABARD for loan assistance under RIDF XXVII for the year 2021-2022 at a restricted cost of Rs.24.66 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, sanction is accorded for 11 Nos. of rehabilitation works in Trichy Region at an estimated cost of Rs.24,66,00,000/- (Rupees Twenty four Crore and sixty six lakh only) in anticipation of NABARD loan assistance under RIDF XXVII for 2021-2022 as follows:

	S. No.	Name of work	Sanctioned amount (Rupees in Crore)
	1	Rehabilitation of Outlet in Adanur Big Tank Supply Channel in Kaliyampatty Village of Thuraiyur Taluk in Trichy District	0.90
,	2	Rehabilitation of Murungapatty Anicut in Thalugai Village and Pudhupatty Anicut in Pudhupatty Village across Thalugai River in Thuraiyur Taluk of Trichy District	0.97
	3	Renovation, Improvement Providing Treatment Plant and Forming eco friendly Earthen Island in Koneripatti Tank and Supply Channel in Rasipuram Taluk of Namakkal District except Tank bund, lining of channel, Island construction and tree plantation which are not agreed to.	3.05

4	Rehabilitation of Masonry Structures in Mullipadi Channel in Thottiyam Taluk of Trichy District	2.84
5	Special Repairs to left Bank of South Bank Canal at mile 16/0 in Marudur Village of Kulithalai Taluk in Karur District.	0.30
6	Rehabilitation of Masonry Structures in North Bank Canal from mile 6/1-2 to 6/5-6 and Thottiyam Chinna Voikkal from mile 0/0 to 0/3 in M.Puthur Village of Thottiyam Taluk in Trichy District	3.20
7	Reconstruction of 8 Numbers of Syphons in Supply Channel offtaking from Nallur Anicut to feed Noothapur and Nerkunam tanks in Veppanthattai Taluk of Perambalur District except Protection wall, Lining and design variation which are not agreed to.	3.40
8	Rehabilitation of Kavinadu Tank in Kavinadu West Village in Pudukkottai Taluk and District except Lining, creation of earthern mount which are not agreed to. Desilting shall be done on revenue model.	4.50
9	Rehabilitation of Kamatchiamman Kalingal across the Thalugai River in Vairichettipalayam Village and 4 nos of outlets of the Venkatachalapuram Tank Supply Channel in Uppiliyapuram Village of Thuraiyur Taluk in Trichy District	1.50
10	Rehabilitation of Thiruthalaiyur Odai Kalingal in Nalliyampatty Village of Musiri Taluk in Trichy District	1.00
11	Rehabilitation of Serkudi Tank, Surampatti Tank, Sittilarai Tank, of Musiri Taluk and Kolakkudi Tank, Appananallur Tank and Ammankudi Tank, of Thottiyam Taluk in Trichy District.	3.00
	Total	24.66

- 6. The Engineer-in-Chief and Chief Engineer (General), Water Resources Department, Chennai and the District Collectors farmers shall involve the farmers in the rehabilitation works and ensure that proper documentation should be done in all such works to avoid complaints and pilferage.
- 7. The details of rehabilitation of water bodies should be uploaded in Tamil Nadu Resources Information Management System Portal under the Control of Chief Engineer, Institute of Water Studies, Hydrology and Quality Control, Taramani, Chennai for effective maintenance of data base.

8. This order issues with the concurrence of Finance Department vide its U.O. No. 18231/PW-II/2022, dated.26.04.2022

(BY ORDER OF THE GOVERNOR)

SANDEEP SAXENA, ADDITIONAL CHIEF SECRETARY TO GOVERNMENT.

<u>To</u>

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, Trichy Region, Trichy-2. The Chief General Manager, NABARD, 48, Mahatma Gandhi Road, Post Box No.6074, Nungambakkam, Chennai -34.

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

The District Collector, Trichy.

The District Collector, Namakkal.

The District Collector, Karur.

The District Collector, Perambalur.

The District Collector, Pudukottai

The Treasury Officers, Trichy / Namakkal / Karur / Perambalur / Pudukkottai.

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)/ISpl.I) Department, Secretariat, Chennai-9. Stock File / Spare Copy.

// Forwarded by Order //

Section Officer