

WATER SUPPLY AND SANITATION

The Union Territory of Puducherry is keen in providing possible purified water supply to all the Urban and Rural areas.

To meet the growing need for water, ground water are drawn through deep wells, pump sets etc.

As the rate of drawls of ground water became higher than the rate of replenishment, the salt water started penetrating into the coastal areas and create the problem of water salinity. Hence It has been proposed for installation of Desalination plants, water treatment plants for the purpose o providing protected portable and purified drinking water to the Urban and the Rural population.

The system of water system is implemented in two major systems namely Urban Water Supply and Rural Water Supply.

Under the “Urban Water Supply System” the per capita water supply is maintained at 135 lpcd. The population covered is 6.28 lakhs as per 2001 census. The Urban Water Supply System is maintained with overhead reservoirs, ground level reservoirs and with a well designed distribution grid system as per the CPHEEO norms. Considering the demand on Urban Water Supply due to increasing urban population, the entire Pondicherry Region is bifurcated as 9 zones. Out of 9 zones in 7 zones the Water Supply System has been augmented and balance 2 zones will be taken up during the XI Five Year Plan 2007-12.

Under the “Rural Water Supply” all the villages have been covered with purified water supply at the rate of 70 lpcd with independent over head Tanks, ground level reservoir and water supply grids as per the norms. Total villages covered is 92 villages and the population coverage is 3.26 lakhs. Augmentation Rural Water Supply schemes comprising of sinking of bore wells, Under Ground reservoirs, laying of new distribution pipe lines, provision of pump sets, Generator sets, etc., for the remaining villages are proposed to be taken up.

OUTLAY AT A GLANCE

Sector : WATER SUPPLY & SANITATION

No. of Schemes : 9

 Department : 1. PUBLIC WORKS
 2. LOCAL ADMINISTRATION
(Rs. in lakh)

Tenth Plan 2002-07 Actual Expenditure	:	20339.21
Annual Plan 2006-07 Actual Expenditure	:	5254.83
Eleventh Plan 2007-12 Approved Outlay	:	46633.06
Annual Plan 2007-08 Approved Outlay	:	8126.82
Annual Plan 2007-08 Revised Outlay	:	8106.82
Annual Plan 2008-09 Proposed Outlay	:	10806.00

(Rs. in lakh)

Sl. No.	Name of the Scheme	Annual Plan 2006-07	Annual Plan 2007-08		Annual Plan 2008-09
		Actual Expd.	Approved Outlay	Revised Outlay	Proposed Outlay
(1)	(2)	(3)	(4)	(5)	(6)

PUBLIC WORKS

1.	Operation and Maintenance	0.10	0.15	0.15	6.05
2.	Rural Water Supply (BNP)	1628.15	962.67	962.67	1300.00
3.	Urban Water Supply	3181.07	2439.00	2439.00	2693.95
4.	Urban Sanitation	0.23	40.00	40.00	80.00
5.	Creation of Infrastructural Facilities in Tsunami affected areas	407.48	404.00	404.00	2325.00

(Rs. in lakh)

Sl. No.	Name of the Scheme	Annual Plan 2006-07	Annual Plan 2007-08		Annual Plan 2008-09
		Actual Exptr.	Approved Outlay	Revised Outlay	Proposed Outlay
(1)	(2)	(3)	(4)	(5)	(6)
6.	Improvements to Water Supply Schemes at Yanam (HUDCO)	--	4200.00	4200.00	4200.00
7.	Setting up of Water Board	--	1.00	1.00	1.00
	Sub-Total	5217.03	8046.82	8046.82	10606.00
LOCAL ADMINISTRATION					
8.	Grant for Panchayat Rural Water Supply (BNP)	34.37	53.00	29.82	100.00
9.	Grant for Public Health and Rural Sanitation	3.43	27.00	30.18	100.00
	Sub-Total	37.80	80.00	60.00	200.00
Total		5254.83	8126.82	8106.82 #	10806.00 #

Rs.1804.00 lakhs will be allocated in the Draft Annual Plan 2008-09 for the development of SCs. The programme will be finalised in co-ordination with Adi-Draavidar Welfare Department which has been declared as the Nodal Department for Monitoring the implementation of SCSP. Rs.1127.67 lakhs have been allocated for the development of SCs in the Revised Annual Plan 2007-08.

		RE 2007-08	BE 2008-09
Public Works	-	1114.67	1783.00
Local Administration	-	13.00	21.00
Total		1127.67	1804.00

Scheme No. 1

Sector : WATER SUPPLY &
SANITATION

Implementing : PUBLIC WORKS
Department

1. **Name of the Scheme** : Operation and Maintenance
2. **Objective of the Scheme** :
Purchase of Machinery and Equipments for execution of water supply programmes.
- 3.(a) **Actual physical Achievement 2006-07** :
Purchase of Machinery and Equipments for execution of water supply programmes.
- (b) **Anticipated Physical Achievement 2007 - 08** :
Purchase of Machinery and Equipments for execution of water supply programmes.
- (c) **Programme envisaged for Annual Plan 2008-09** :
Purchase of Machinery and Equipments for execution of water supply programmes.
4. **Remarks** : Continuing scheme

Scheme No. 2

Sector : WATER SUPPLY &
SANITATION

Implementing : PUBLIC WORKS
Department

1. **Name of the Scheme** : Rural Water Supply (BNP)
2. **Objective of the Scheme** :
Towards qualitative improvements of the existing water supply systems in the rural areas.
- 3.(a) **Actual physical Achievement 2006-07** :
 1. Augmentation of water supply system to Thiruveni Nagar, Manavelly and Thattanchavady villages in Villianur commune.
 2. Augmentation of water supply system at Kunichempet and Manalipet village in Mannadipet commune.

3. Construction of RCC-OHT of 1.00 lakh litres capacity at Padmini Nagar in VCP.
4. Impts. To the water supply system at Thirubuvanaipalayam and Madhagadipetpalayam in MCP.
5. Constn. Of OHT of 2.00 lakh litres capacity at Chozapuram in ACP.
6. Construction of RCC-OHT of 1.50 lakh litres capacity with pumphouse at T.N. Palayam in ACP..
7. Augmentation of water supply system at Sri Ram Nagar & Nallavadu village in ACP.
8. Impts. To the existing water supply system at Chettipet in MCP.
9. Construction of OHT cum pumphouse for a capacity of 40000 litres and laying of distribution lines at Natarajan Nagar and Muthupillaipalayam, Pondicherry.
10. Augmentation of water supply system at Alankuppampet .
11. Construction of a RCC – OHT for a capacity of 40000 litres at Irulanchandai village in Bahour; commune.
12. Improvements to water supply system at Sanjeevi Nagar in Oulgaret Municipality.
13. Construction of RCC OHT pumphouse for a capacity of 40,000 litres at Sooramangalampet in NCP.
14. Comprehensive rural water supply system to the Sedarapet village in Villianur commune, Pondicherry.
15. Augmentation of water supply system to Pooranankuppam village in Ariankuppam commune, Pondicherry.
16. Impts. To water supply system to Kasanthittu, Korkumedu and Andiarpalayam in Ariankuppam commune.
17. Providing water supply facilities to Thirukuralar Nagar and its adjoining colonies at Arumbarthapuram in Pondicherry.
18. Providing protected water supply system by installing iron removal plant and Augmentation of water supply system at Koodapakkampet in Villianur commune, Pondicherry.
19. Improvements to the water supply system at Kodathur village in Mannadipet commune,
20. Impts. To the existing water supply system and providing protected water supply system by installing iron removal plant at Agaram village in Villianur commune, Pondy.
21. Augmentation of water supply at G.N. Palayam and Ezhil Nagar in Villianur commune, Pondicherry.
22. Impts. To the water supply system at Sorapet village in Mannadipet commune, Pondicherry.
23. Providing protected water supply by installing iron removal plant and Augmentation of water supply system at Koodapakkam in Villianur commune, Pondy.
24. Impts. To the existing water supply system at Pangur village and Pangurpet in Villianur commune, Pondicherry.
25. Construction of intermediate collection reservoir and sinking additional borewell, providing pumps and Generator set to augment water supply to coastal villages in Bahour commune, Pondicherry.
26. Providing protected water supply system by installing iron removal plant including underground reservoir, OHT, providing generator set etc. at Senthanatham village in Villianur commune, Pondicherry.
27. Impts. To the existing water supply system at Gopalankadai and pet (J.Jayalalitha Nagar) and Amma Nagar in Villianur commune, Pondy.
28. Impts. To the existing water supply system at Thirukkanur village in Mannadipet commune.

29. Impts. To water supply system at Thondamanatham village in villianur commune, Pondicherry.
30. Augmentation of water supply system to the village at Kanagachettikulam in Oulgaret Municipality.
31. Comprehensive water supply scheme for augmenting water supply at Pillaiyarkuppam village in Villianur commune, Pondy.
32. Impts. To the water supply system at kodathur village in Mannadipet commune, Pondicherry.
33. Augmentation of water supply system to manamedu village in Bahour commune, Pondicherry.
34. Impts. To the water supply system at kalmandapampet including construction of OHT having a capacity of 1.00 lakh litres at kalmandapampet in Nettapakkam commune.
35. Augmentation of water supply system to Keezparikalpet in B.C.
36. Construction of OHT, sump and protection wall at Karasur village in VCP.
37. Improvements to the existing water supply at Kaduvanur village in Bahour commune, Pondicherry.
38. Improvements to the existing water supply at Gopalankadai in Villianur commune, Pondy.
39. Augmentation of water supply system at Chinnakalpet village in O.M.
40. Augmentation of water supply system to the Keezparikalpet village in Bahour commune, Pondicherry.
41. Construction of RCC-OHT of 10.00 lakh litres capacity at Moorthikuppam.
42. Comprehensive water supply system to Edayarpalayam and Nanamedu in ACP
43. Augmentation of water supply system to Thiruvandarkoil, P.S.Palayam in MCP
44. Improvements to the water supply system at Thondamanathampet
45. Augmentation of water supply at Porayar pet, Ramanathapuram, Ariyur(North), Pudukuppam
46. Improvements to the water supply system at Ariyurpet & Kakayanthope
47. Constn. Of 10.00 lakh litres at Pillaiyarkupam in Bahour (North zone).
48. Augmentation of water supply at Kuruvinatham, Soriankuppam, Korkadu, Sandhaipudukuppam, Kothapurinattam, Nallur, Kuchipalayam & Sellipet
49. Improvements to the water supply system at Vadhanur, Sillkaripalayam, Sanyasikuppam
50. Improvements to the existing Water Supply System at Thirunallar village, Karaikal.
51. Augmentation of water supply scheme to T.R. Pattinam.
52. Providing sustainable drinking water supply to 4 villages in Karaikal under Prime Ministers Gramodaya Yojana Rural Drinking Water Programme.
53. Construction of Over Head Tank, provision of deep borewell and allied works at Narikurumbai village in Karaikal.
54. Improvements to the existing Water Supply System at Thirunallar village, Karaikal. Rs.29,85,000
55. Augmentation of water supply scheme to T.R. Pattinam.
56. Providing sustainable drinking water supply to 4 villages in Karaikal under Prime Ministers Gramodaya Yojana Rural Drinking Water Programme.
57. Construction of Over Head Tank, provision of deep Borewell and allied works at Narikurumbai village in Karaikal.
58. Augmentation of source of Water Supply to Karukkankudy village with construction of Over Head Tank, sump, Pump House, Genset and Motor Pumpset in Thirunallar Commune, Karaikal.

59. Construction of collecting well, Over Head Tank, Pump House, laying of delivery lines, etc. at Kottucherry Jeeva Nagar Graveyard at Kottucherryedu village in Kottucherry Commune. S/W :- Construction of 1.00 Lakh litre capacity RCC Over Head Tank, infiltration well and providing and laying delivery line.
60. Augmentation of source to Keezhasembiangal village in Nedungadu Commune, Karaikal.
61. Provision of required water source, under ground sump etc. at new Over Head Tank at Kurumbagaram in Nedungadu Commune
62. Providing sustainable drinking water supply to 4 villages in Karaikal under Prime Ministers Gramodaya Yojana Rural Drinking Water Programme.
63. Construction of Over Head Tank, provision of deep borewell and allied works at Narikurumbai village in Nedungadu Commune.
64. Improvements to the existing Water Supply System at Thirunallar village, Karaikal.
65. Replacement of old pumping main from Agalancannu head works to Karaikal (Phase-I), Karaikal.
66. Augmentation of water supply scheme to T.R. Pattinam.
67. Construction of 3.00 MLD Capacity water treatment plant and other connected works at Dariyalathippa Yanam (Rs.180.87 lakhs)
68. Construction of 4.00 MLD capacity water treatment plant and other connected Works (Rs.253.55 lakhs).
69. Construction of 2.00 MLD capacity water treatment plant and other connected works at Kanakalapeta (Rs. 139.22 lakhs).
70. Construction of 6.00 lakhs litres capacity OHT at Town Head water works, Yanam (Rs.48.56 lakhs)
71. Construction of protection wall with chain link fencing in Dariyalathippa water works Campus at Yanam (one east and west side border from Chinage from 0m to 620 m)
72. Construction of 2 Lakhs liters capacity of Over Head Tank at Gopal Nagar, Yanam.
73. Supply, Erection and commissioning of 75 KVA Generator set to Kursampeta water works in Yanam.
74. Supply, Erection and commissioning of 75 KVA Diesel Generator set Gopal Nagar OHT at Yanam.
75. Urgent formation of ground level summer storage tank newly acquired land at Sunkarapalem in Yanam for tapping water before 10-04-2007 closure period at Irrigation channel.
76. Construction of 2 lakhs litres OHT at Kursampeta, Guirempeta, Francethippa.

(b) Anticipated Physical Achievement 2007 - 08 :

1. Augmentation of water supply to Kariamanickam in NCP
2. Improvements to water supply to Kuppam, Vadhanur.
3. Augmentation of water supply to Bahour coastal villages (North zone). (pumping main work)
4. Augmentation of water supply to Bahour coastal villages (South zone), Thavalakuppam and Abishegapakkam, Dr. Ambedkar Nagar (Uthiravahinipet),
5. Improvements to water supply at Thiruvandarkoil, P.S. Palayam.
6. Augmentation of water supply to Korkadu, Sellipet, Kuruvinatham.
7. Improvements to water supply at Sandaipudukuppam.
8. Comprehensive water supply system at Seliamedu.

9. Improvements to water supply system to Alankuppam
10. Augmentation of water supply at Sanjeevi Nagar, Odaively
11. Providing water supply facilities to Manavelly village
12. Augmentation of water supply system to Poraiyur, Melsathamangalam, Keezhsathamangalam, Ariyur village (south) side, Thamarai Nagar, Bharathi Nagar, Karasurpet and Oussudu villages in VC.
13. Improvements to the water supply system at Sivaranthagam village in VCP.
14. Augmentation of water supply system to Pudukuppam village, Soriankuppam.
15. Comprehensive water supply system to Nonankuppam
16. Improvements to water supply system to Sanyasikuppam, L.R. Palayam, Katteri.
17. Augmentation of water supply system to Kothaprinatham, Nallur, Karikkalampakkam.
18. Improvements to water supply system to Kunichempet, Silkaripalayam, Vadhanur, Kuppam.
19. Augmentation of water supply system to Maducarai, Nettareppakkam, Eripakkam, Embalam.
20. Improvements to Water Supply System in Neravy, Nedungadu, Keezhasembiangal, Nallezhendur, Oozhiaopathu
21. Construction of OHT at Nallathur, Vadakattalai, Sethur, Mandapathur, Thirunallar, Varichikudy
22. Construction of new OHT at ITI Campus.
23. Construction of 4.00 lakhs lits. Capacity OHT in water works campus at Dariylathippa village, in Yanam.
24. Construction Water Reservoir tank at Kanakalapeta Revenue Village in Yanam.
25. Construction of 2.00 lakhs lits. Capacity OHT at Kanakalapeta water works in Yanam.

(c) Programme envisaged for Annual Plan 2008-09 :

1. Augmentation of water supply system to Keezagraharam , Anandapuram, Chinna Arachikuppam in VCP.
2. Comprehensive water supply scheme to Uthiravahinipet, Ambethkar Nagar, S.S. Nagar and Periyapet in VCP.
3. Augmentation of water supply system to Perungalore and Thanathamedu villages in VCP.
4. Comprehensive water supply scheme with adequate capacity storage reservoir for Villianur south with IRP unit (phase-I & II)
5. Augmentation of water supply system to Selva Nagar (Uruvaiyar) in VCP. (Rs. 90.00 lakhs)
6. Impts. to the existing water supply system to Kasiviswanathar Nagar in Villianur .
7. Augmentation of water supply system to Agaram (olavaikkal), Kariamanickam, Pudukuppam, Sembiapalayam in Nettareppakkam commune.
8. Improvements to the water supply system at Vambupet in Mannadipet commune
9. Improvements to the water supply system to Annai Nagar at Alankuppam in Oulgaret Municipality
10. Augmentation of water supply system at Ariankuppam and adjoining areas in Ariankuppam commune.
11. Comprehensive water supply scheme for Mannadipet, Sompet and Mummarampet in Mannadipet commune.
12. Improvements to the water supply system to Pandasozanallur village in Nettareppakkam commune.

13. Improvements to the water supply system to Molapakkam and Kuchipalayam villages in Nettapakkam commune.
14. Sinking of 2 Nos. of borewells, erection of pumpset, constn. of pump room, erection of Genset at Kariamanickam village in Nettapakkam commune
15. Improvements to the water supply system at Kunichempet in Mannadipet commune.
16. Improvements to the water supply system at Kumarapalayam and Thethampakkam villages in Mannadipet commune.
17. Improvements to the water supply system at Suthukeny, Kodathur Manavely, Andiarpalayam, Thirubuvanai in Mannadipet commune
18. Comprehensive water supply scheme by conveying water from Kaikalapet village to Kodathur new OHT in MCP.
19. Providing and installation of Iron Removal Plant at Kodathur, Sellipet, Chettipet, Thirukkanur and Mummarampet villages in Mannadipet commune.
20. Providing and installation of Iron Removal / Desalination Plants at Subbiah Nagar, Veerampattinam, Odaively villages in Ariankuppam commune.
21. Providing and installation of Iron Removal / Desalination Plants at T.N. Palayam, Korukumedu, Kasanthittu, Thanampalayam, villages in Ariankuppam commune
22. Sinking of additional borewells and erection of pumpsets and laying pumping main to the OHTs at Thiruvandarkoil, Kothapurinatham, Sanyasikuppam, Sagadapet, Silkaripalayam, Sellipet, Nallur, Madagadipet, Andiarpalayam, Kalitheerthalkuppam, Thirubuvanai, villages in Mannadipet commune.
23. Sinking of additional borewells and erection of pumpsets and laying pumping main to the OHTs at Manalipet, Chettipet, Kodathur, Kodathur Manavely, Lingareddipalayam, Kuppam, Suthukeny, Thethampakkam, Kunichempet, Mannadipet and Thirukkanur villages in Mannadipet commune.
24. Sinking of additional borewells and erection of pumpsets and laying pumping main to the OHTs at Kariamanickam, Kalmandapam, Nettapakkam, Maducarai, Sooramangalam, Pandachozanallur and Vadukuppam villages in Nettapakkam commune.
25. Sinking of additional borewells and erection of pumpsets and laying pumping main to the OHTs at Embalam, Pudukuppam, Thanikuppam, Nathamedu, Sembiapalayam, Karikalampakkam and Korkadu villages in Nettapakkam commune.
26. Sinking of additional borewells and erection of pumpsets and laying pumping main to the OHTs at Abishegapakkam, T.N.Palayam, Pillaiyarthittu, Theduvannatham, Thavalakuppam and Pooranankuppam villages in Ariankuppam commune.
27. Supply, erection and commissioning of Generator sets at various villages in Thirubuvanai, Mannadipet, Nettapakkam, Embalam, Ariankuppam Constituency.
28. Augmentation of water supply system to Aravindar Nagar (Kizhoor Extension) in Villianur commune –
29. Improvements to the water supply system at Mangalam village in Villianur commune, Pandy.
30. Improvements to the water supply system by sinking of bore wells at various places of rural areas in all commune panchayats in Puducherry.
31. Augmentation of water supply system to Vadamangalam village in VCP. Improvements to the existing water supply system at Anandhapuram village in VCP. (New work).
32. Impts. to the existing water supply system to Agaram & Manakuppam villages in VCP.

33. Comprehensive water supply scheme to (Narimedu) Thirukanchi villages in VCP.
34. Augmentation of water supply system at Keezagaram village in VCP. (New work).
35. Augmentation of water supply system at Panayadikuppam village in Bahour commune, Pondicherry.
36. Augmentation of water supply system to Agaram (olavaikkal) in VCP.
37. Improvements to the existing water supply system at Pinachikuppam village in B.C.
38. Construction of 6.00 lakh litres capacity of OHT at 3.00 lakh litres capacity of UGR at Bahour.
39. Improvements to the existing water supply to the Pillaichavady village in Oulgaret Municipality
40. Providing water supply system including sinking of bore well, pumpset and laying of distribution line at Annai Nagar Pillaichavady in Oulgaret Municipality.
41. New Water Supply Scheme with OHT at Melakasakudy
56. Grid System with OHT at T.R. Pattinam.
57. New Water Supply Grid System for Thirunallar, T.R.Pattinam, Thirunallar.
58. Construction of new Water Supply Grid System at T.R. Pattinam.
59. Improvements to the Water Supply facilities to Karukkalcherry, Vadakku Vajore and Akkaraivattam.
64. Construction of additional GLR at Dariyalathippa water works in Yanam
65. Providing Garware sheet for avoiding Pilferage of storage water in the GLRs at Dariyalthippa, Kanakalapeta and town water works, Yanam
66. Providing under ground drainage system in Yanam town
67. Improvements to the Water supply Grid from Kursampeta to Savithrinagar village in Yanam.

4. Remarks : Continuing scheme

Scheme No. 3

Sector : WATER SUPPLY &
SANITATION

Implementing : PUBLIC WORKS
Department

1. Name of the Scheme : Urban Water Supply

2. Objective of the Scheme :

To provide protected drinking water to urban areas, extension of water supply lines, augmentation of urban water supply sources by construction of over head tanks / reservoirs, sumps, etc., proper treatment of water for drinking water purpose and setting up of water testing laboratories to improve the quality of the water supplied to the public.

3.(a) Actual physical Achievement 2006-07 :

1. Providing water supply distribution system and house service connection in Kamaraj Nagar, Venkata Nagar, Rainbow Nagar and adjoining colonies

2. Providing road restoration work to Kamaraj Nagar, Venkata Nagar, Rainbow Nagar adjoining areas, Puducherry.
3. Construction of 2.5 lakhs litres capacity OHT including compound wall at Health society layout in Nainarmandapam, Murungapakkam, Puducherry.
4. Construction of OHT 20lakh litres capacity and sump of 5.5lakh litres capacity at Krishna Nagar, Puducherry
5. Providing and laying rider line for Krishna Nagar supply line at ECR near Lawspet, Puducherry
6. Construction of pump house and generator room and compound wall including filling low lying areat 9th cross Krishna Nagar, Puducherry.
7. Providing and laying distribution grid for Krishna Nagar and adjoining areas, Puducherry. (Purchase)
8. Supplying ,erection and commissioning 3 Nos.of 50HP centrifugal motor and pumpset at Krishna Nagar, Lawspet Puducherry
9. Providing additional source to the OHT at Rain bow nagar and providing water supply arrangements to the Annamalaiyar nagar and construction of pump house at Sudanthira Ponvizha Nagar, Puducherry
10. Construction of 60lakh litres capacity and sump of 1.5lakh litres capacity at Brindavanam, Saram, Puducherry
11. Supplying, erection and commissioning 200KVA/160KW Genset at Saram OHT campus, Saram, Puducherry.
12. Supplying, erection and commissioning of 60m HP centrifugal motor and pumpset to Saram OHT campus at Saram. Puducherry
13. Construction of 60 lakh litres capacity circular OHT sump of 1.5 lakh litres capacity pump house at D.R.Nagar, Saram Village,Puducherry
14. Supplying, erection and commissioning 2 Nos.of 40HP centrifugal motor and pumpset at D.R.Nagar OHT campus, Puducherry.
15. Construction of OHT 10 lakh litres capacity erection of pump set and Genset at Theigamudaliar Nagar, Puducherry.
16. Construction of OHT of 20 lakh litres capacity and under ground sump of 10 lakh litres capacity at Uppalam, Puducherry.
17. Providing and laying distribution line house service connection Uppalam and adjoining areas, Puducherry
18. Construction of pumphouse at OHT campus, Uppalam, Puducherry.
19. Supplying, erectioning and commissioning of 200 KVA/160KW diesel Genset at Uppalam campus, Puducherry
20. Development of site including construction of wall to the acquired temple land and adjoining to the Muthirapalayam pumping station, Puducherry.
21. Construction of compound wall and development of the newly transferred land in new port area for the proposed construction of OHT and allied work for Uppalam, Puducherry.
22. Supplying, erectioning and commissioning of 3 Nos. of 75 HP centrifugal motor and pumpset at Thiagamudaliar OHT campus, Puducherry.
23. Providing High Tension electrification for OHT Uppalam campus, Puducherry.
24. Payment of compensation for the acquisition of temple land adjoining to the head works at Muthirapalayam pumping station, Puducherry
25. Construction of collection well, pumphouse and its allied works at Odiyampet in Villianur commune, Puducherry.

26. Supplying, erection and commissioning of 3 Nos. of 60 HP motor and pumpset to collection well at Odiyampet, Villianur commune, Puducherry.
27. Supplying, erection and commissioning of 200 KVA/160 KW diesel genset at Odiyampet in Villianur commune, Puducherry
28. Supplying, erection and commissioning of 20 HP submersible pumpset at Thirukanji, Puducherry
29. Construction of wall around the site at Thirukanji in R.S.No.258/3 in Odiyampet village, Puducherry.
30. Purchase of ductile iron pipe pumping from Thirukanji new borewell site at R.S.No.258/3 in Odiyampet village, Puducherry.
31. Construction of retaining wall on the north and western side of land bearing R.S.No.258/3 at Odiyampet for protecting the area
32. Construction of over head reservoir of capacity 10 lakhs litres, construction of a sump and construction of pump house cum generator room and toilet block at Muthirapalayam, Pondicherry
33. Construction of over head reservoir of 5 lakhs litres capacity at V.V.P Nagar, Pondicherry.
34. Laying of distribution line and house service connection in Zone-VI Mettupalayam areas, Pondicherry.
35. Construction of under ground reservoir at Boomianpet OHT campus , Boomianpet, Pondicherry.
36. Construction of OHT cum pump house for 2.5 lakhs litres capacity at Danakodi Nagar in Thattanchavady, Pondicherry.
37. Providing and laying distribution line in the newly developed areas at Lakshmi Nagar, Mangalakshmi Nagar and leftout areas of Zone -III, Pondicherry
38. Construction of 5 lakhs litres capacity cum pumphouse, construction of sump for 2 lakhs litres and construction of compound wall at PS No.2 area in Gorimedu, Pondicherry.
39. Construction of over head reservoir of capacity 10 lakhs litres, construction of sump, and construction of pumphouse cum generator room at Kurunji Nagar, Lawspet, Pondicherry.
40. Providing and laying pumping main from ECR borewell to Kurunji nagar head works.
41. Providing and laying of pumping and common main from various borewells around P.S No.2 area Gorimedu in Thattanchavady, Pondicherry
42. Improvements to the existing water supply system in Karaikamedu village at Karaikal.
43. Replacement of GI pipeline from Sriram Nagar to Kothalam Pet near Murugaram Nagar in Karaikal.
44. Replacement of old pumping main from Agalancannu head works to Karaikal (Phase-I), Karaikal.
45. Providing chain link fencing for protecting the urban water supply source at Agalancannu in Thirunallar Commune, Karaikal.
46. Improvements to the existing water supply system in Karaikamedu village at Karaikal.
47. Supply, erection and commissioning of 15 HP submersible motor pumpset.
48. Replacement of old pumping main from Agalancannu head works to Karaikal (Phase-I), Karaikal.
49. Providing chain link fencing for protecting the urban water supply source at Agalancannu in Thirunallar Commune, Karaikal.
50. Construction of Over Head Tank with motor pumpset and distribution line to Thakkalore and Burma Colony area at Karaikal.

51. Augmentation of water supply source to the South Zone by providing new deep Borewell and booster line in Karaikal.
52. Construction of collecting well, Pump House and installation of motor pumpset and Genset at Nedungadu Head Works, Karaikal.
53. Augmentation of water supply source to the South Zone by providing new deep Borewell and booster line in Karaikal.
54. Construction of Over Head Tank, Sump, Pump House for Central Zone in Karaikal.
SW:- Construction of Over Head Tank of 20.00 Lakh litres capacity and underground sump o
55. Setting up of a water testing laboratory at Mahe . Sub Work: Improvements to the store building for the proposed water testing laboratory
56. Replacing the old damaged GI distribution lines in Narakool area at Pandakkal
57. Extension of water supply grid to Pandakkal area for providing public taps as per Municipal resolution
58. Extension of water supply grid to Palloor and Mahe town area for providing public taps as per Municipal resolution
59. Extension of water supply grid to Uraluntavida road Palloor and Pandyvayal area at Pandakkal
60. Extension of water supply grid for providing public taps at Palloor and Pandakkal area as per Municipal resolution
61. Extension of water supply grid to Municipal road near Manikkam Poyil temple and providing public taps at Pandakkal area as per Resolution No. 38/03-04
62. Replacing the old damaged GI distribution grid starting near Spinning Mill Store upto Nelliatt temple East Palloor
63. Improvements to the well at Pothilottu Thazha pump house Mahe
64. Construction of a new well and improvements to the Thathakulam pumping station at Mahe
65. Improvements to the Masonry ground level reservoir and construction of OHT at Cherukallayi Mahe
66. Extension of water supply grid for providing public taps at Mahe and Chalakkara as per Municipal resolution No.50/03-04
67. Extension of water supply grid to Chandatharammal area East Palloor
68. Extension of distribution grid to Mappiladath thazha area and replacing the old GI distribution grid at Vayalakandy road at East Palloor.
69. Rain water harvesting by creating 8 Nos. of re-charge trenches at water supply pump house premises in Mahe region
70. Extension of water supply grid at various places in Chalakkara and Chembra area in Mahe region
71. Extension of water supply grid at various places at Pallor and Pandakkal area in Mahe region
72. Improvements to the pumping station at Parimadam including protection work in Mahe region
73. Providing and fixing on line fully out and in for water supply system at Aramandiyil Pump House, Chembra
74. Providing and fixing Auto index visualized electronic water sensing indicator (30 level) at Ramalayam Chembra
75. Providing and fixing motorized valve at OHT and providing Auto Pressure control system at Kizhakkedath colony Pump House, Pandakkal

76. Providing and fixing Auto control with timer at Mandaparambath colony pump house in Palloor
77. Providing and fixing Auto index visualized electronic water sensing indicator (20 level) at Parimadam pumping station at Mahe
78. Providing and fixing of online fully automation water supply system with timer control to the OHT at Mukkuvanta Paramba colony Palloor
79. Providing and fixing Auto control with timer at Attakooloth colony pump house Palloor, Mahe
80. Providing and fixing auto control with timer to regulate the pump set at Kizhakkedath colony Pandakkal
81. Construction of a sump near Ramalayam pump house at Chembra
82. Constn.of protection wall and Impvts.to the Ramalayam pump house Chembra
83. Providing water supply to Mahe region from Anjarakandy water supply system Kerala (Direct line)
84. Extension of water supply grid at Palloor&Chembra area
85. Extension of water supply grid to Cherukallayi area Palloor & link road near sreenarayana madam,Chalakkara
86. Extension of water supply grid at Usm an Road from Keezhandoor temple to Aramandiyil,Chembra
87. Replacing the damaged pumping main from Thathakulam pumping station to I.K.Kumaran Master road junction, Mahe
88. Extension of water supply grid at Eastern side of cherikunnu area Palloor, from Kottaram road upto St. Theresa School, Chalakkara, Eastern side of Chamakunnu area, Palloor
89. Providing sub-mersible pumpset for Thathakulam pumping station at Mahe
90. Extension of water supply grid at Valiyaparambath area Gramathy, Palloor
91. Construction of Generator room-cum store room at Thathakulam pumping station at Mahe
92. Extension of water supply grid to JNV Campus(Direct line)
93. Purchase of Tools & equipments for water supply Maintenance squad

(b) Anticipated Physical Achievement 2007 - 08 :

1. Supply, erecting and commissioning of 250 KVA/200KW diesel generator set at Krishna Nagar O.H.T. at Puducherry.
2. Construction of additional sump for Saram O.H.T. Govt.High Schell ground Saram, Puducherry.
3. Supplying, erecting and commissioning of 100 KVA Generator set at D.R.Nagar O.H.T., Puducherry.
4. Developing and landscaping the area in the inside the Uppalam O.G.T. campus.
5. Construction of 10 lakhs litres capacity double decker OHT and 5 lakhs litres capacity sump at Dr.Radhakrishnan Nagar, Moolakupam, Puducherry
6. Construction of 10 lakhs litres capacity double decker circular OHT and sump at MGR Nagar, Puducherry, Zone-VIII
7. Providing and laying pumping main and common main in Krishna nagar
8. Providing and laying pumping main at Dr.Radhakrishnan nagar, Puducherry.
9. Supply and fixing 3 Nos. of 40 HP centrifugal motor and pumpset at Dr.Radhakrishnan nagar, Moolakulam, Puducherry.
10. Construction of 20 lakhs litres capacity OHT at Thanthaiperiyar Nagar, Puducherry.

11. Providing and laying distribution grid and common main and house service connection Zone-VIII
12. Construction of pumphouse and genset room at Kundupalayam and Kanaganeri
13. Providing and laying distribution for Krishna Nagar.
14. Providing High Tension electrification work for OHT Krishna Nagar, campus, Puducherry.
15. Acquisition of temple land at Sudhana Nagar, Murungapakkam village, Puducherry.
16. Acquisition of land for construction of OHT and sump under Zone VIII at Thanthaiperiyar Nagar, Puducherry.
17. Acquisition of land for treatment plant for Ousudu surface water.
18. Acquisition of land for under ground reservoir at Muthirapalayam,.
19. Providing revetment construction of compound wall recharging pond new Thirukanji
20. Providing and laying D.I. pumping main from Thirukanji head works to Uppalam OHT via Kompakkam lake bund, Velrampet and Thengaithittu, Puducherry.
21. Construction of underground reservoir at Muthirapalayam, Puducherry
22. Augmentation of water supply arrangements and surrounding areas of Villianur, Puducherry
23. Providing and laying of distribution lines and house service connections for Kurunji Nagar, Kumaran Nagar, Navakulam & adjoining areas Lawspet, Puducherry
24. Proposed water supply scheme for Zone-VII, Muthirapalayam in Puducherry
25. Augmentation of water supply system to Veeman Nagar and surrounding areas at Thattanchvady, Puducherry
26. Proposed water supply scheme for Periyakalpet, Puducherry
27. Construction of 10 lakhs litres double decker OHT and 3 lakhs litres sump at Oulgaret for Zone-IX, Reddiarpalayam, Puducherry
28. Proposed water supply scheme for Sivagamy Nagar, Friends Nagar, Vayal veli Nagar, Kamal Nagar and surrounding areas (Distribution system) Puducherry
29. Improvements to Pasumpon Nagar.
30. Augmentation of water supply to North Zone.
31. Improvements to Water Supply System at Neravy.
32. Improvements to Water Supply System at Oozhiapathu.
33. Construction of 20.00 lakh litres OHT at Central Zone.
34. Construction of 2.00 lakhs lits. Capacity of OHT at Ambedkar Nagar and Providing pumping main from Town water works to Ambedkarnagar, Yanam
35. Computer aided design of water supply distribution grid for Palloor, Pandakkal, Chalakkara and Chembra area
36. Extension of water supply grid to Municipal roads and providing public taps at various locations in Mahe region
37. Extension of water supply grid at East Palloor area in Mahe region
38. Extension of water supply grid at Thundiyl Paramba and Mottammal area Pandakkal
39. Providing new public taps at Naluthara area as per Municipal resolution communicated vide
40. Improvements to the Mundukulangara pumping station, Palloor, Mahe
41. Extension of water supply grid in Ramalayam pump house road, Chembra
42. Extension of water supply distribution grid to proposed Auditorium and Kulavattam and Sreebhavi school road at Pandakkal
43. Providing new public taps as per Municipal resolution at Pandakkal, Cherukallayi and Mahe area

44. Providing submersible pump sets for Parimadam pumping station at Mahe
45. Providing protection wall for the OHT compound at Ambalaparambath, Palloor
46. Improvements to the pumping station at Kuyyalil , Chembra
47. Balance work of laying of CI distribution grid for Zone A & B in Mahe town
48. Construction of a source well pump house and pumping arrangement at East Palloor
49. Construction of an OHT at Ambalaparambath, East Palloor
50. Construction of a source well at Kuyyalil, Chembra with pumping arrangement
51. Providing new pumping line from Ramalayam sump to Chembra GLR including strengthening & improvements to the Ramalayam well
52. Creation of necessary posts:

(c) Programme envisaged for Annual Plan 2008-09 :

1. Construction of office room and store room in the ground floor and first floor of the Uppalam O.H.T.
2. Construction of 20 lakhs litres capacity collection well at Thirukanji head works.
3. Augmentation of water supply at southern side ECR and western side of Krishna Nagar and surrounding areas, Puducherry.
4. Construction of pump house and linking the existing water supply to temple land at Ottampalayam village in Puducherry Municipality.
5. Construction of compound wall around the acquired land at R.S.No.24/1 & 24/2 Muthirapalayam for the proposed ground level reservoir, Muthirapalayam.
6. Acquisition of temple land at Ramana Nagar near Velrampet for construction of OHT and sump
7. Augmentation of water supply arrangement to the newly formed colonies for west of ECR at Mudaliarpet, Puducherry.
8. Consultancy service for the feasibility report, construction of bed dam across the Sankaraparani river at Thirukanji head work and usage of surface water to feasibility for providing and infiltration gallery system at Thirukanji, Villianur and Ariyankuppam, Puducherry.
9. Providing reverse Osmosis plant for the source for the proposed OHT at Angalamman Nagar, Puducherry.
10. Construction of OHT and sump at Orleanpet area for augmentation of water supply system in the area between Maraimalai Adigal salai and Thiruvalluvar salai, Puducherry,
11. Construction of OHT and sump at Viswanathan Nagar for augmentation of water supply to the area in between Sithanandasamy koil and Mahatma Gandhi veethi, Muthialpet, Puducherry.
12. Supplying and erection of 2 Nos. of motors and submersible pumpset in the existing borewell, linking the pumping main, construction of centralized pumphouse at Thirukanji head works
13. Providing distribution grid at Radhakrishnan Nagar, Puducherry.
14. Providing and laying of distribution lines and house service connections for Kurunji Nagar, Kumaran Nagar, Navakulam and adjoining areas at Lawspet, Puducherry
15. Proposed water supply scheme for Zone-VII, Muthirapalayam in Puducherry
16. Augmentation of water supply system to Veeman Nagar and surrounding areas at Thattanchvady, Puducherry
17. Proposed water supply scheme for Periyakalpet, Puducherry

18. Construction of 10 lakhs litres double decker OHT and 3 lakhs litres sump at Oulgaret for Zone-IX, Reddiarpalayam, Puducherry
 19. Proposed water supply scheme for Sivagamy Nagar, Friends Nagar, Vayal veli Nagar, Kamal Nagar and surrounding areas (Distribution system) Puducherry
 20. Preliminary estimate for Augmentation of water supply arrangements to the Mettupalayam link road junction, Rajiv Nagar, Boobalan Nagar, Truck terminal and surrounding areas, Thattanchavady, Puducherry
 21. Construction of Over Head Reservoir of capacity 10 lakhs litres at Angalamman Nagar, Puducherry
 22. Augmentation of water supply arrangements to Ariyankuppam and adjoining areas at Puducherry
 23. Proposed water supply scheme for Sellaperumalpet, shanthi nagar, Nesavalur Nagar, Karuvadikuppam , Samipillaithottam, and adjoining areas (Head works, Service reservoir and sump) Puducherry
 24. Proposed water supply scheme for sellaperumalpet, Shanthi Nagar, Karuvadikuppam, Samipillaithottam and adjoining areas (Distribution system) Puducherry
 25. Providing and laying distribution main and house service connection at town area. Area covered Subbiah salai, Ananda Rangapillai street, Goubert salai and Anna Salai in Pudhucherry (Phase-I & II)
 26. Water supply to PSR Golden Nagar, MMG Nagar.
 27. Improvements to Water Supply System in Thiru Nagar, Nadukalampet, Athangaraipet and Periapet.
 28. Augmentation of sources to North Zone.
 29. Construction of new Grid System and pumping main to Central Zone.
 30. Construction of Protection wall around GLR at Dariyalathippa water works in Yanam.
 31. Desilting the Ground Level reservoir at Dariylathippa water works campus and Providing land scapping & lighting arrangements at Dariylathippa water works campus in Yanam.
 32. Replacing pumping main from Parimadam pump house to G.L.R at Fortkonde, Mahe
 33. Replacing pumping main line from Parimadam pump house to Cherukallayi G.L.R, Mahe
 34. Construction of OHT at Manal Kunnummal near GGHS, Palloor
 35. Constn.of a sump near OHT at SHC campus Pandakkal
 36. Constn.of a new well and pumping water supply arrangements at Kannachankandy colony Pandakkal
 37. Land Acquisition for rain water harvesting structure at Pandakkal
 38. Constn.of source well and pumping arrangements for Cherikunnu Palloor
 39. Constn.of a OHT at Cherikunnu hillock Mahe area
 40. Proposed water supply system for Palloor Pandakkal Chalakkara & Chembra area
 41. Purchase of Diesel sludge pump for water supply Maintenance squad
 42. Creation of posts:

1. Junior Accounts Officer	-	3 Nos.
2. Superintendent	-	4 Nos.
3. Assistant	-	10 Nos.
4. Upper Division Clerk	-	22 Nos.
5. Lower Division Clerk	-	9 Nos.
- 4. Remarks** : Continuing scheme

Scheme No. 4

Sector : WATER SUPPLY &
SANITATION

Implementing : PUBLIC WORKS
Department

1. **Name of the Scheme** : Urban Sanitation

2. **Objective of the Scheme** :

To provide sewerage and sanitation facilities in the Urban areas.

3.(a) **Actual physical Achievement 2006-07** : --

(b) **Anticipated Physical Achievement 2007 - 08** :

To provide sewerage and sanitation facilities in the Urban areas.

(c) **Programme envisaged for Annual Plan 2008-09** :

To provide sewerage and sanitation facilities in the Urban areas.

4. **Remarks** : Continuing scheme

Scheme No. 5

Sector : WATER SUPPLY &
SANITATION

Implementing : PUBLIC WORKS
Department

1. **Name of the Scheme** : Creation of Infrastructural Facilities in
Tsunami affected areas

2. **Objective of the Scheme** :

Creation of Infrastructural Facilities in Tsunami affected areas

3.(a) **Actual physical Achievement 2006-07** :

1. Restoration work caused by Tsunami effect at the Drainage pumping station at Kuruchikuppam, Puducherry. in lakhs
2. Payment of road restoration charges for various roads in Uppalam, Vambakeerapalayam and adjoining areas, Puducherry.

3. Reconstruction of compound wall damaged in Tsunami at Sewage Treatment Plant site, Dubrayapet, Puducherry.
4. Urgent repairs to Kuruchikuppam mini pump house.
5. Purchase 1 No. of 32 HP Diesel Engine for dewatering.
6. Urgent repairs to Dubrayapet drainage pumping Station.
7. Supply erection and Commissioning of 1 No. of 10 HP submersible motor pumpset at Mini Pump house at Kuruchikuppam.
8. Augmentation of sources and construction of Over Head Tank, Sump, Pump houses, Motor Pumpsets, Pumping Main, delivery with distribution lines in the coastal villages of Pattinacherry and Vadakattalai in T.R. Pattinam Commune, Karaikal.
9. Construction of Over Head Tank ,sump, pump house and distribution system in Karaikal medu village at Karaikal.
10. Augmentation of additional source with pumping main , pump house,motor pump set and Genset in T.R. Pattinam water supply system,Karaikal.
11. Augmentation of Water supply system to Central Zone with Construction of pump house, pumping main, motor pumpset, Genset in Agalancannu village and other infrastructure in Thirunallar.
12. Augmentation of sources and construction of Over Head Tank, Sump, Pump houses, Motor Pumpsets, Pumping Main, delivery with distribution lines in the coastal villages of Pattinacherry and Vadakattalai in T.R. Pattinam Commune, Karaikal.
13. Construction of Over Head Tank, sump and Pump House with all accessories in Thirunallar Commune, Karaikal. S/W:- Construction of 10.00 lakh litres capacity Over Head Tank, 6.00 lakh litre capacity underground sump and laying of distribution line at Shah Nagar in Thirunallar.
14. Improvements to the Water Supply System at Karukkalacherry village and Melaoduthurai in Karaikal.
15. Construction of 5.00 MLD Treatment Plant near Arasalar Tailend regulator for Urban Water Supply System in Karaikal.
16. Construction of Over Head Tank, Sump, Pump House, erection of motor Pumpset, Genset and laying of delivery line at Varichikudy village in Kottucherry Commune, Karaikal.
17. Improvements to the Water Supply System to the coastal villages of Kalikuppam, Akkampet and Mandapathur village in Kottucherry Commune, Karaikal.

(b) Anticipated Physical Achievement 2007 - 08 :

1. Supplying, delivery, erection and commissioning of 2 nos of 50 HP submersible non-clog sewage pumps for Chettikulam, Puducherry. In lakhs (22.37)
2. Construction of first floor of the Bio-chemistry lab at MPS campus, Kuruchikuppam, Puducherry. in lakhs (10.30 (Work is in progress)
3. Supply erection and commissioning of 2 Nos. of 50 HP Non Clog submersible motor pumpset at Sub-Pumping Station at Cheittikulam. T.S.No.72/PW/SE-II/A7/06-07
4. Restoration works caused by Tsunami at drainage pumping station, Kuruchikuppam (MPS)
5. Construction of 1st Floor of the Bio Chemistry Lab of Main Pumpinst Station, Kuruchikuppam.
6. Construction of OHT at Mandapathur, Thirunallar, Varichikudy.

(c) **Programme envisaged for Annual Plan 2008-09 :**

Improvements to the Water Supply facilities to Karukkalcherry, Vadukku Vanjore and Akkaraivattam.

4. Remarks : Continuing scheme

Scheme No. 6

Sector : WATER SUPPLY &
SANITATION

Implementing : PUBLIC WORKS
Department

1. Name of the Scheme : Improvements to Water Supply Schemes at Yanam (HUDCO)

2. Objective of the Scheme :

To augment water supply with the assistance of HUDCO.

3.(a) Actual physical Achievement 2006-07 : --

(b) Anticipated Physical Achievement 2007 - 08 : --

(c) **Programme envisaged for Annual Plan 2008-09 :**

Improvements to water supply schemes at Yanam.

4. Remarks : Continuing scheme

Scheme No. 7

Sector : WATER SUPPLY &
SANITATION

Implementing : PUBLIC WORKS
Department

1. Name of the Scheme : Setting up of Water Board

2. Objective of the Scheme :

To setup a separate water board for the Union Territory of Puducherry.

3.(a) Actual physical Achievement 2006-07 : --

(b) **Anticipated Physical Achievement 2007 - 08** :

To setup a water board.

(c) **Programme envisaged for Annual Plan 2008-09** :

To setup a water board.

4. Remarks : Continuing scheme

Scheme No. 8

Sector : WATER SUPPLY &
SANITATION

Implementing : LOCAL
Department ADMINISTRATION

1. Name of the Scheme : Grant for Panchayat Rural Water Supply (BNP)

2. Objective of the Scheme :

The scheme aims at providing uninterrupted drinking water supply to all villages. At the time of water scarcity, supply has to be made through water tankers by purchasing new water tankers wherever necessary. Interlinking and relaying of damaged existing pipeline work etc. are also undertaken under this scheme. Further, generators, automatic starter and automatic chlorinating unit will be installed to the water supply systems maintained by Local Administration Department in order to have uniform and required quantity of chlorination to the water supply to the public and to provide uninterrupted water supply during power failure.

3.(a) Actual physical Achievement 2006-07 : 29 works.

(b) Anticipated Physical Achievement 2007 - 08 : 19 works.

(c) Programme envisaged for Annual Plan 2008-09 : 50 works.

4. Remarks : Continuing scheme

Scheme No. 9

Sector : WATER SUPPLY &
SANITATION

Implementing : PUBLIC WORKS
Department

1. Name of the Scheme : Grant for Public Health and Rural Sanitation

2. Objective of the Scheme :

In order to promote the public health regulation and development of the present garbage dumping system has to be improved. Similarly removal of street stray dogs, pigs, eradication of mosquito menace and maintenance of slaughter house must also to be taken care of. Besides, the dead bodies have to be given a dignified proposal. To execute the above conservancy works in an effective manner the commune panchayats need tractors, sullage tractors, lorries, tippers, mini lorries, hand sprayers, vaccum cleaner, garbage bins with hooks, dust bins, hearse carts, hand carts. Since the commune panchayats are financially poor, grant will be released for the above purpose.

3.(a) Actual physical Achievement 2006-07 : 5 works.

(b) Anticipated Physical Achievement 2007 - 08 : 40 works.

(c) Programme envisaged for Annual Plan 2008-09 : 50 works.

4. Remarks : Continuing scheme