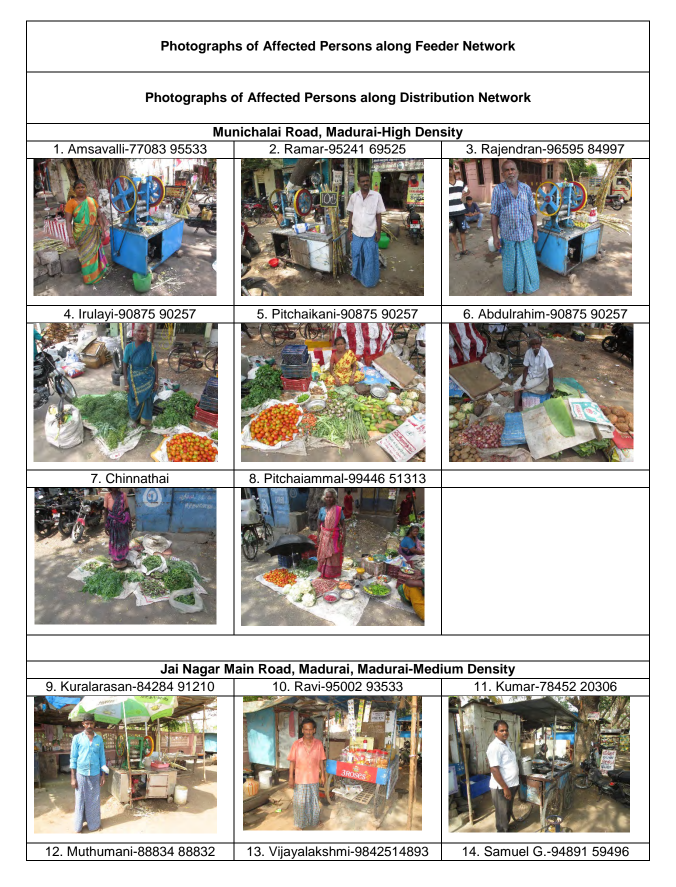
Resettlement Plan

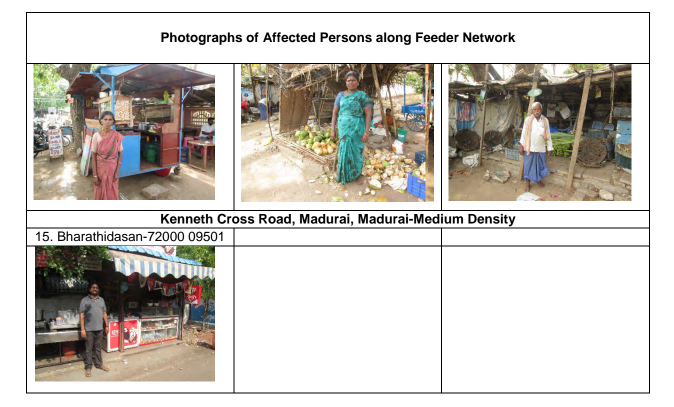
Document Stage: Draft for Consultation Project Number: 49107-005 June 2019

IND: Proposed Tamil Nadu Urban Flagship Investment Program (Tranche 2) – Water Supply System in Madurai City PART B

Prepared by Madurai City Municipal Corporation, Government of Tamil Nadu for the Asian Development Bank.

This resettlement plan is a document of the borrower. The views expressed herein do not necessarily represent those of ADB's Board of Directors, Management, or staff, and may be preliminary in nature. Your attention is directed to the "terms of use" section on ADB's website.





SAFETY MEASURES FOR PIPELAYING-SAMPLE TEMPLATE

Type of road	Average width (m)	Max. Pipe dia (mm)	Max. width of actual excavation (mm)	Method of excavation	Working width (m) from one edge	Length of single working stretch (m)	Method of traffic management	Remarks
Bituminous	5	300	700	Mechanical (mini digger)	2	200	Flagmen at both ends plus no parking sign for 100m on either end	Night time working may be opted at busy sections with prior permission, stake holder consultation and noise control measures.
	6	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	7.5	-do-	-do-	-do-	-do-	-do-	-do-	-do-
Concrete	2	100	250 Manual 0.5 50		Flagmen at both ends. Only -do- pedestrian traffic will be allowed.			
	3	100	250	Manual	1	50	-do-	-do-
	4	150	350	Manual	1	100	Flagmen at both ends. Pedestrian traffic can be allowed during works. Vehicles will be allowed after day's work by covering the trench with steel plates.	-do-
	5	150	350	Mechanical	2	200	Flagmen at both ends plus no parking sign for 100m on either end	-do-
	6	200	500	Mechanical	2	200	-do_	
Tiles	2	50	150	Manual	0.5	50	Flagmen at both ends. Only pedestrian traffic will be allowed.	-do-
	3	100	250	Manual	0.5	50	-do-	-do-
Earthen road	1	50	150	Manual	Only pedestrian		Controlled by general operative. Only pedestrian traffic will be allowed.	
	2	50	150	Manual	0.5	50	-do-	

Notes:

(i) Works will be carried out with due intimation to ULB / PWD and after stakeholder consultations

(ii) All service providers (electricity, telecom, OFC, cable TV, gas etc.) shall be notified and consulted well in advance to identify bottlenecks and possible solutions.

(iii) Reinstatement will be carried out in two phase – temporary and final.

(iv) Special festival, business (local bazar) etc. days will be strictly followed and works causing disturbance will not be carried out on those days.

(v) No drainage channel shall be disturbed/stopped during construction works. Any drain affected by construction works shall be set right as early as possible and definitely before onset of monsoon.

(vi) The pedestrian area shall be always kept free from debris / trip hazard

(vii) Environmental Management Plan (EMP) shall be strictly followed for all works and also dealing with any asbestos cement pipes.

- (viii) Land contamination, if encountered, shall be immediately brought to the notice of the PIU/PMU and remedial measures shall be taken as advised. Disposal of contaminated earth shall be as advised by the PIU/PMU experts.
- (ix) Night time work, if any, shall be carried out after due authorization with adequate safety and security measures. Acoustic hood shall be used on equipment to reduce noise pollution.

(x) PIU will undertake installation of public announcement of the construction schedule, installation of warning signs before reaching the construction site, and provision of detour if necessary.

SITE VISITS AND CONSULTATIONS

Table A3.1: Details of proposed Overhead Tanks

SI. N o	OH T No.	Proposed OHT Name/Area	War d No.	OHT Capacit y (LL)	Area Required to Construc t OHT (in Sqm)	Land Area Availabl e (in Sqm)	Land Detail Survey No.	Classification	Ownership Departmen t	North, South, East, West side bounded details
1	2	Zone 11 Anaiyur Composting Yard - I (Sellur Kanmoi)	2	25.00	855	4089	RS 101 to 105	Side of Compost Yard	MMC	N – Vacant Area E – Vacant Area W – Vacant Area S – Vacant Area
2	3	Zone 16 Sellur Lorry Stand	37	30.00	907	1000	TS No. 1382/2(P)	Corpor-ation Lorry Stand	MMC	N – Lorry Stand E – Institution W – Residential S – Vaigai River
3	4	Zone 12 Anaiyur Composting Yard - II (Singarayar Colony	2	25.00	855	1960	TS No. 3865	Vacant Site	MMC	N – Residential E – Residential W – Residential S – Residential
4	6	Zone 32 SMP Colony	33	10.00	415	5026	TS No. 38/7 to 15	Vacant Site	MMC	N – Residential E – Exist Sewage Sump W – Residential S – Vaigai River
5	7	Zone 20 K K Nagar - Central Veg. Market	44	12.00	452	3862	TS No. 2236, 2737, 11/10	Vacant Site	MMC	N – Vacant Area E – Market W – Petrol Bunk S – Residential
6	10	Zone 40 Arapalayam Two Wheeler Parking	15	12.00	452	1814	TS No. 970	Vacant Site	MMC	N – Vaigai River E – Existing OHT W – Vaigai River S – Residential

60 Appendix 3

SI. N o	OH T No.	Proposed OHT Name/Area	War d No.	OHT Capacit y (LL)	Area Required to Construc t OHT (in Sqm)	Land Area Availabl e (in Sqm)	Land Detail Survey No.	Classification	Ownership Departmen t	North, South, East, West side bounded details
7	12	Zone 36 VKP Nagar	75	20.00	707	4500	TS No. 16/14	Vacant Site	MMC	N – Vacant Area E – Vacant Area W – Temple S – Vacant Area
8	13	Zone 34 Kochadai	22	25.00	855	4800	TS No. 1/1V/15	Vacant Site	MMC	N – Vaigai River E – Vacant Area W – Residential S – Existing OHT
9	14	Zone 66 TVS Park-I	77	25.00	855	4771	TS.No. 88, 89	TVS Nagar Park	MMC	N – Commercial Building E – Commercial Building W – School S – Industry
10	15	Zone 64 TVS Park II (Kambar School)	77	25.00	855	4771	TS.No. 88, 89	TVS Nagar Park	MMC	N – Residential E – Commercial Building W – School S – Industry
11	16	Zone 67 Muthupatty	93	20.00	707	1000	Rs No. 440/2, 2	Vacant Site	MMC	N – Existing Pumping Station E – Commercial Building W – Vacant Land S – Residential
12	17	Zone 47 Thideer Nagar	85	30.00	907	1800		Vacant Site	MMC	N – Residential E – Residential W – Residential S – Residential

SI. N o	OH T No.	Proposed OHT Name/Area	War d No.	OHT Capacit y (LL)	Area Required to Construc t OHT (in Sqm)	Land Area Availabl e (in Sqm)	Land Detail Survey No.	Classification	Ownership Departmen t	North, South, East, West side bounded details
13	19	Zone 48 Valai Thoppu	69	25.00	855	2080	TS No. 2597	Vacant Site	MMC	N – Residential E – Railway Track W – Commercial Building S – Commercial Building
14	20	Zone 45 AVSS HOSPITAL Area	57	20.00	707	5284	TS No. 11, V/17	Vacant Site	MMC	N – Vaigai River E – Residential W – Corporation Land S – Residential
15	21	Zone 52 Meenakshi Nagar	53 & 55	15.00	531	2860	TS No. 118	Vacant Site	MMC	N – Vaigai River E – Service Station W – Residential S – Residential
16	23	Zone 73 Muniyandi Kovil	75 & 100	4.00	201	1156	TS No. 482 XXII – 620	Existing Toilet&Vacant Site	MMC	N – Vacant Area E – Vacant Area W – Temple S – Vacant Area
17	24	Zone 69 Muthuramalingapuram OHT	100	5.00	201	2236	TS No. 35/1A	Vacant Site	MMC	N – EB Sub Station E – Residential W – Vacant Area S – Private Land
18	25	Zone 1 Semparuthi Nagar	23	18.00	615	2881	TS No. 187/15, 187/6	Vacant Site	MMC	N – Vacant Area E – Residential W – Residential S – Vacant Area
19	29	Zone 6 Indira Nagar (Old Composting Yard)	1	15.00	531	2795	Ts No. 73/4, 74/2	Side of VilangudiKanmo i	MMC	N – Industry E – Vacant Area W – VilangudiKanmoi

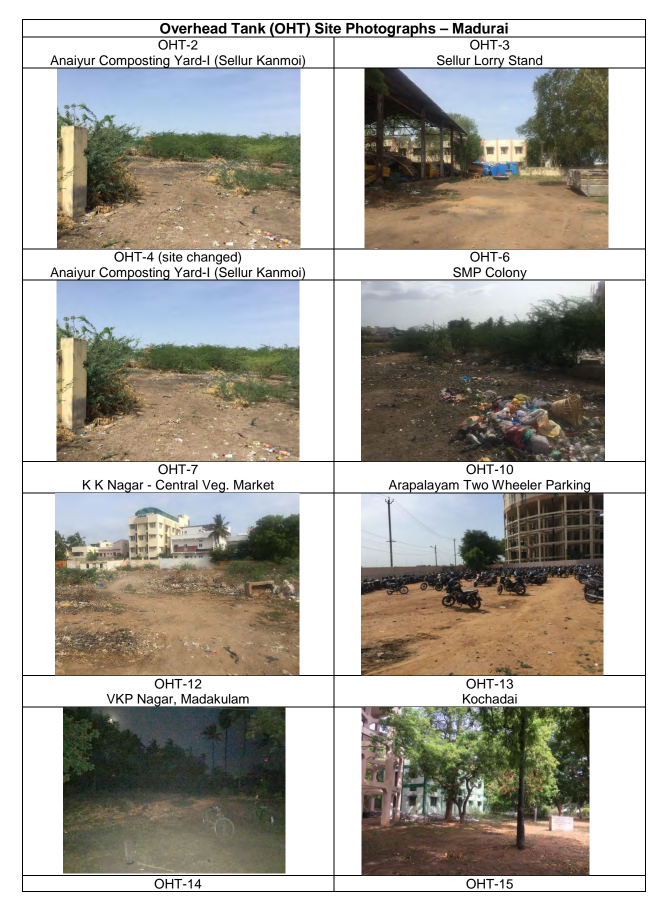
62	Appendix 3
----	------------

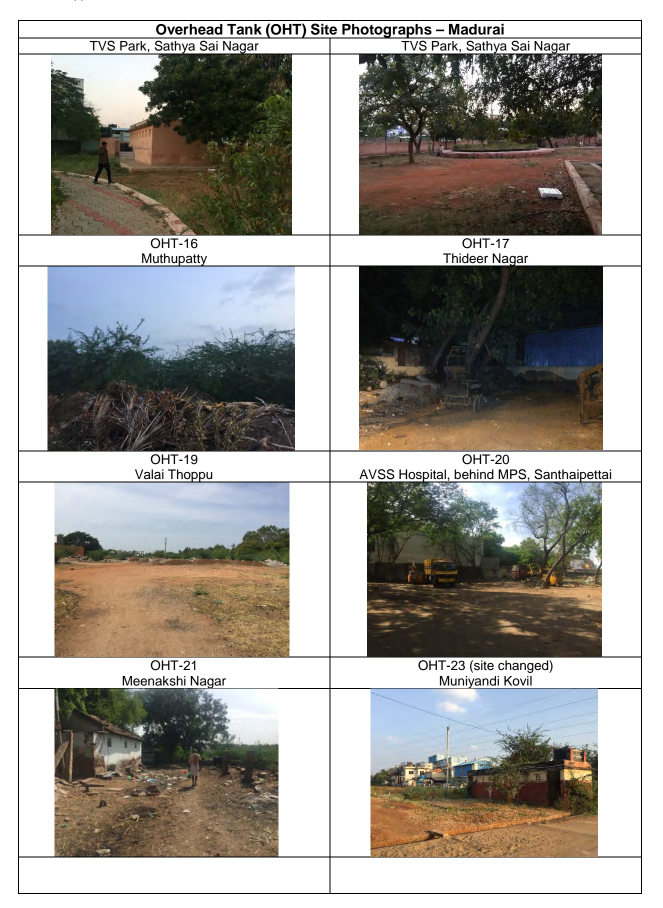
SI. N o	OH T No.	Proposed OHT Name/Area	War d No.	OHT Capacit y (LL)	Area Required to Construc t OHT (in Sqm)	Land Area Availabl e (in Sqm)	Land Detail Survey No.	Classification	Ownership Departmen t	North, South, East, West side bounded details
										S – VilangudiKanmoi
20	30	Zone 7 Park Town	5	13.00	491	1591	TS No. 3865	Meena-kshi Nagar Park	ММС	N – Residential E – Existing OHT W – Residential S – Vacant Area
21	32	Zone 23 E.B Colony	24	18.00	615	1088	TS No. 79/4	Vacant Site	ММС	N – Residential E – Vacant Area W – Residential S – Residential
22	34	Zone 25 Santhanam Nagar (Bharath Nagar)	25	20.00	707	1591	TS No. 132/1	Vacant Site	ММС	N – Residential E – Residential W – Residential S – Vacant Area
23	35	Zone 22 Island Nagar	48	12.00	452	1110	TS No. 51/2	Vacant Site	ММС	N – Residential E – Vacant Area W – Residential & Temple S – AathikulamKanmo i
24	37	Zone 24 Poriyalar Nagar 8th Cross Street	25	7.00	314	1657	TS No. 158 (P)/160 (P) B	Vacant Site	ММС	N – Temple E – Kannanendhal Kanmoi W – Residential S – Residential
25	39	Zone 29 Shenbagathottam (Anna Nagar LIG Colony)	33 & 34	25.00	855	3150	TS No. 42	Corp Park	ММС	N – Residential E – Residential W – Residential S – Park

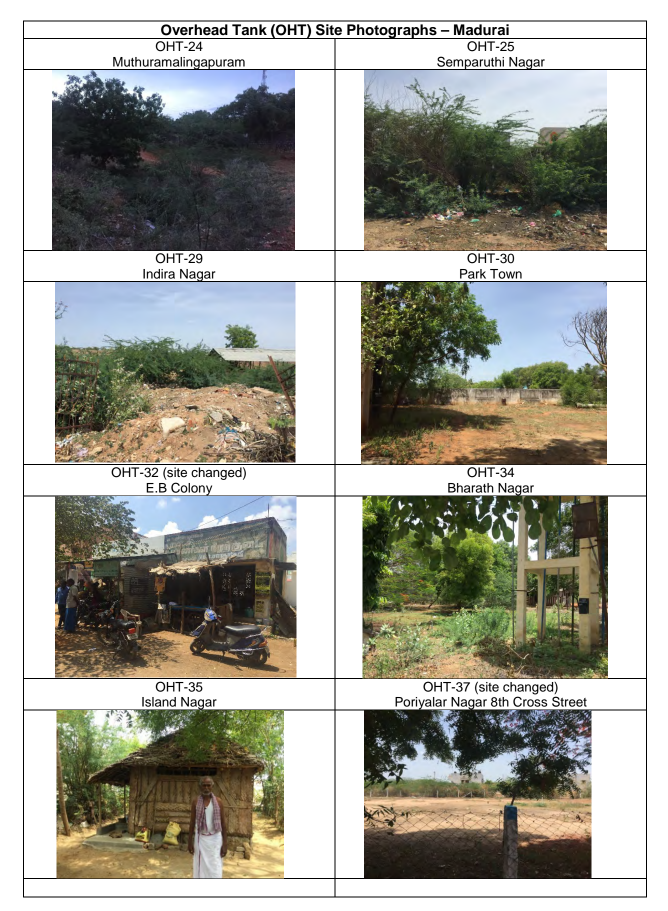
SI. N o	OH T No.	Proposed OHT Name/Area	War d No.	OHT Capacit y (LL)	Area Required to Construc t OHT (in Sqm)	Land Area Availabl e (in Sqm)	Land Detail Survey No.	Classification	Ownership Departmen t	North, South, East, West side bounded details
26	41	Zone 54 Chinna Anupanandi Housing	56	15.00	531	1470	RS No. 198	Vacant Site	MMC	N – Residential E – Vacant Area W – Vacant Area S – Vacant Area
27	42	Zone 53 Gurunathar Koil	58	12.00	452	1591	TS No. 103/1	Vacant Site	MMC	N – Urban Health Centre E – Vacant Area W – Temple S – Residential
28	43	Zone 57 MMC COLONY -I	94	15.00	531	19360	TS No. 386	Vacant Site	MMC	N – Residential E – Vacant Area W – Proposed OHT S – Vacant Area
29	44	Zone 58 M.M.C Colony- II	94	10.00	415	19360	TS No. 386	Vacant Site	MMC	N – Residential E – Proposed OHT W – Residential S – Vacant Area
30	45	Zone 56 Villapuram	61	10.00	415	3957	RS No. 411	Inside of Avaniya-puram WS Pumping Station	MMC	N – Corporation Building E – Residential W – Industry S – Industry
31	47	Zone 60 Vellakkal	94	11.00	415	7400	TS No. 156	Vacant Site	ММС	N – Vacant Area E – Vacant Area W – Vacant Area S – Corp Pump Station

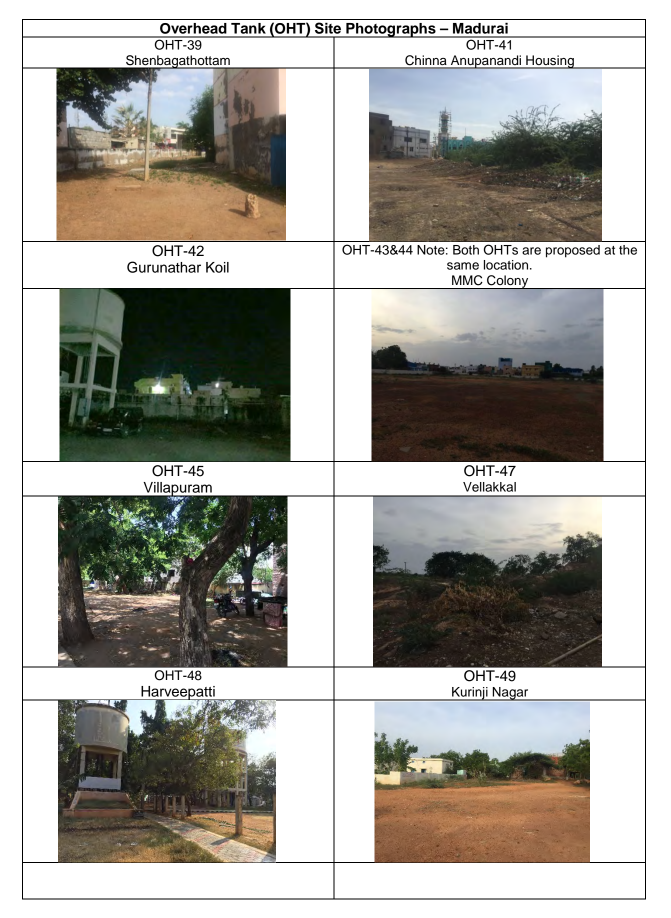
64	Appendix 3
----	------------

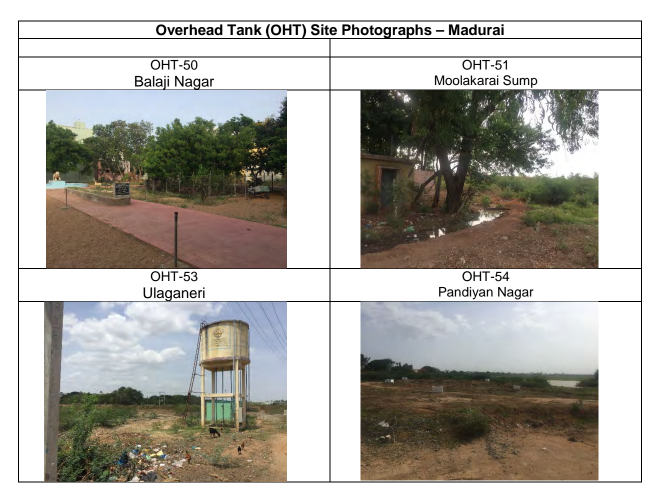
SI. N o	OH T No.	Proposed OHT Name/Area	War d No.	OHT Capacit y (LL)	Area Required to Construc t OHT (in Sqm)	Land Area Availabl e (in Sqm)	Land Detail Survey No.	Classification	Ownership Departmen t	North, South, East, West side bounded details
32	48	Zone 75 Harveepatti	97	10.00	415	1455	TS No. 151	Vacant Site	MMC	N – Park E – Corporation Office W – Residential S – Residential
33	49	Zone 81 Kurinji Nagar	98	5.00	201	4080	TS No. 105, 106	Vacant Site	MMC	N – Vacant Area E – Vacant Area W – Residential S – Residential
34	50	Zone 77 Balaji Nagar	99	5.00	201	2284	TS No. 120	Vacant Site	ММС	N – Water Body E – Residential W – Residential S – Residential
35	51	Zone 70 Moolakarai Sump (Muthuramalingapura m - Same Site)	100	3.00	113	680	TS No. 44, 45	Vacant Site	ММС	N –Vacant E – Vacant W – Vacant S – Existing Sump
36	53	Zone 27 Ulaganeri & High Court (12 LL)	28	12.00	452	2444	RS No. 1 (Vandiyur 1 st Pit))	Vacant Site	MMC	N – Residential E – Residential W – Vandiyur Pond S – Vandiyur Pond
37	54	Zone 28 Pandiyan Nagar	29	25.00	855	1184	TS No. 21	Vacant Site	ММС	N – Residential E – Vacant Area W – Residential S – Water Body











SITE SPECIFIC CONSULTATIONS AROUND OVERHEAD TANKS (OHT) - Madurai OHT 14&15 - TVS Nagar Park, Sathya Sai Nagar



- The site identified for two OHTs is within a park which is frequently used by nearby residents. People participated in consultation expressed willingness to construct OHTs as it will help improve water problem in their area. However, it was advised not to demolish public toilet within premises which is useful for women, children and elderly people. Corporation will provide footprint of OHTsto the scale confirming their exact locations within the premises. Public toilet is located at one corner and is operated on pay-and-use basis by a self-help-group (Veerakali Amman). The SHG has signed a contract with Corporation, which is renewable on yearly basis.
- Earlier, this park was used by TVS school which is located nearby. Discussions with school principal and other staff indicated that earlier the park was maintained by the school, but they no longer use the park or maintain it. The school has its own school playground.



- The site was used as a park 3-4 years ago, but later Corporation started dumping solid waste at the site. Dumping of solid waste was stopped after continuous opposition from residents, however, the park infrastructure is not yet restored back. The site is currently used for tying animals (5-6 nos.). The cattle owners did not express any dissatisfaction regarding the proposed facility location during the consultation and will move their cattle to nearby locations.
- Adequate space is available for development of park and construction of OHTs. Residents welcomed the idea of having OHT within this site. However, indicated that the site should be cleaned properly before the start of work as it is creating health and hygiene issues in the area. Corporation will provide footprint of OHT-to scale confirming its exact location within the premises and consider the development of park parallelly.

SITE SPECIFIC CONSULTATIONS AROUND OVERHEAD TANKS (OHT) - Madurai OHT 21 - Meenakshi Nagar



- The site is located adjacent to the river, place which is currently used by nearby residents to tie their cattle. Some of these people are washer men and indicated that alternate access to the river is available. They have blocked this route by tying animals to prevent illegal sand mining from the river.
- All participants expressed support for construction of OHT at identified location and indicated that they all will be shifting as their houses will be demolished soon for a new flyover.OHT site is not a part of the flyover route and is not located very close to it. Participants also indicated that they have received compensation for new housing. Corporation will provide footprint of OHT-to the scale confirming exact location within the identified site and without disturbing the community's access to river.

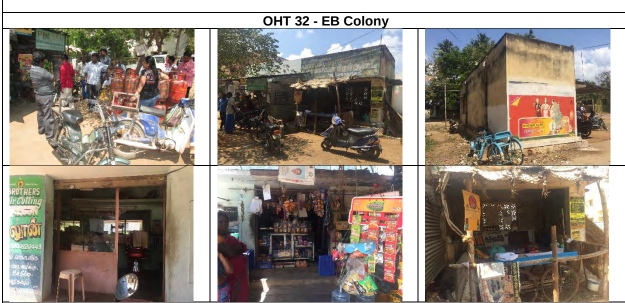
OHT 23 - Muniyandi Kovil



- The site identified is designated as a park site, however no park is developed yet. The surrounding area is sparsely developed and has an ayurvedic factory close-by. The site has one old public toilet (built by corporation) which is not in use. It is proposed to demolish the same and build OHT.
- Nearby residents welcomed the construction of OHT which can help solve water scarcity in their area. Corporation will provide footprint of OHT-to scale, confirming its exact location within the identified site.



- The identified site is designated as a park site, located on the outskirts of the city within a
 developing residential area. No park is developed yet. All participants welcomed the construction of
 OHT as currently there is no municipal supply in the area. People buy water for drinking. Residents
 also expressed that Corporation should also develop park parallelly as they are proposing to use
 the park site for municipal work.
- Corporation will provide footprint of OHT-to scale confirming the exact location within the identified site and that there is remaining land available for development of park.



- The identified site is Corporation land and has permanent bus stand cum shopping complex within it. This needs to be demolished for OHT construction. Bus stand has two shops (barber and general store) on rent while an additional shop (ironing) with temporary material is constructed within remaining bus stand shed. Affected businesses are currently not paying any rent to the Corporation though they have been operating at the location for 6-10 years. They indicated willingness to shift and required adequate notice to vacate. They indicated that they may get similar properties on rent in the vicinity but shifting may affect their business for some time.
- A detailed socio-economic survey of three Affected persons is conducted, and they were informed that they will be compensated as per the project policies. Corporation will provide footprint of OHTto the scale drawing to show OHT fits into identified site. The bus stand is no more used as bus stop and need not be reconstructed.



• The site visit and consultation were proposed to confirm if there is any site change. The site selected is Corporation land and already has an OHT within the premises. Nearby residents welcomed construction of OHT within same premises.

OHT 35 - Island Nagar



- Consultation was conducted with the affected person whose house was demolished for the construction of OHT. A detailed socio-economic survey is conducted to compensate losses and it was informed to the affected persons that he will be adequately compensated as per the project policy.
- Behind the identified site is a temple constructed by a lady who is widow and stays alone in a rented house nearby. Apart from her small catering business, this temple is her additional source of income. Construction of OHT may create access loss to this temple and hence can affect her income. It was advised that Corporation will leave 2m access road from the main road till the temple as the remaining land is adequate for the construction of OHT. Measurements were taken on the site to confirm this. Corporation will provide footprint of OHT-to the scale drawing to show OHT within identified site and giving access to the temple.

OHT 37 - Poriyalar Nagar 8th Cross Street



- The site is within Madurai Metropolitan Development Authority (MMDA) layout and is classified as a common area. The site is used as a playground and there is another park/children's play area within the same layout. A few residents, staying adjacent to the site, strongly opposed the construction of OHT. The reasons stated were that the soil is not good quality and it may affect their view, as they have thoughtfully selected house site next to open area. According to them it will affect resale value of their house.
- Other residents from the same colony including the Residents' Welfare Association Committee members had a different opinion and welcomed the construction of OHT. According to them, adequate space is available for both OHT and playground. However, they advised to fence the OHT space properly, for children's safety.
- It was advised to conduct additional consultations with all residents including those who have expressed dissent, get their consent and attach in the resettlement plan. During the consultations, the Corporation will also provide footprint of OHT-to scale drawing to show the OHT within the identified site and the remaining area for the playground.



- The site is Corporation land, and used as playground. The site already has one OHT and a new OHT will be constructed adjacent to it. The playground is used by nearby government school (AHM School) with around 1,500 students for all their sports and other activities as they do not have any play area within the school campus. Discussions with school staff indicated that there should not be a problem as playground is a huge area and OHT will require only small area on one side. They welcomed the construction of OHT as it will be beneficial to the residents and school as well.
- The nearby residents also welcomed the construction of OHT. Corporation will provide footprint of OHT-to scale drawing to show the location of OHT within the identified site and the remaining area for the playground.



- The identified site is Corporation land and has a government primary health center and an existing OHT. Initially, it was proposed to construct the new OHT in a corner, which has a temple behind. It was hence advised that new OHT should be constructed alongside of the existing one as it may visually disturb the temple. Corporation will provide footprint of OHT-to the scale drawing to show OHT within identified site.
- Primary health center workers indicated that the area is tresspassed by people and used for dumping of garbage as well. They expressed that the entire site should be properly fenced with only one access. OHT area should also be bifurcated properly. Health workers welcomed the construction of OHT as the area faces acute water shortage.



- Site visit and consultation was conducted to confirm final site location for the OHT and inform the nearby residents about the same.
- There is always scarcity of water in this area as Corporation supply is only once in 5-7 days. Almost all residents purchase water by paying Rs. 15-35 per pot (15 litres) depending upon private vendor and season.
- All nearby residents in the area welcomed the construction of OHT at the proposed site as it will guarantee regular supply to the areas. They were ready to extend any support and expressed that there will not be any disturbance to their daily activities due to proposed construction. They also indicated that the site proposed for OHT belongs to Corporation and has been lying vacant from many years.



- The site identified is a park site and is frequently used by nearby residents and school children, a busy park area. The park already has two OHTs. In a circular shape park, one part is children's play area (kho-kho, kabbadi, cricket), one part has benches mainly used by senior citizens, one side has OHT and trees and one side has children's play instruments.
- All participants welcomed the OHT construction but advised that the location should be changed within the site so as not to disturb the kids play/playground area. It was advised that the new OHT should be constructed adjacent to the existing OHT, this may require cutting of branches of 1-2 trees.
- Participants also indicated that OHT area should be separated with proper fencing as currently many children go there and it is risky to play in that area, and sometimes they climb on OHT staircase too. Corporation will provide footprint of OHT-to scale drawing to show the OHT within the identified site/adjacent to the existing OHT.

OHT 50 - Balaji Nagar

76 Appendix 3

SITE SPECIFIC CONSULTATIONS AROUND OVERHEAD TANKS (OHT) - Madurai



- The identified site is a park site and is frequently used by nearby residents. Participants welcomed the construction of OHT on one side which is not used by anyone as it has a defunct well. This place is also used for keeping solid waste related carts/equipment. Residents also expressed the need for a tap/water connection for gardening and watering as the park is very dry and there is no shade and more trees need to be planted.
- Corporation will provide footprint of OHT- drawing to scale, to show the location of the OHT within the identified site.

ESTIMATION OF TEMPORARY IMPACTS

The total length of clear water mains, raw water mains and feeder mains (100%) was surveyed for potential temporary economic impacts. In addition, transect walks and surveys of businesses along sample stretches of feeder network and distribution network alignment were undertaken for estimation of temporary impacts in representative road sections in areas where such pipelines are likely to be proposed. The total length of proposed feeder network alignment in Madurai is 95 km, of which inventory of loss and business surveys were conducted for three 500 m stretches (total 1.5 km) in high, medium and low-density areas, respectively. Likewise, the total length of proposed distribution network alignment in Madurai is 200 km, of which inventory of loss and business surveys were conducted for three total length of proposed and business surveys were conducted for three total length of proposed distribution network alignment in Madurai is 200 km, of which inventory of loss and business surveys were conducted for three total length of proposed distribution network alignment in Madurai is 200 km, of which inventory of loss and business surveys were conducted for three 500 m stretches (total 1.5 km) in high density, medium density and low-density areas, respectively.

Transect walks were conducted using a standard format for recording details at 10m intervals and a checklist to gather socio-economic details on affected persons and businesses. Transect walks were conducted by the survey team along with PIU engineers and PPTA social safeguards specialist along proposed pipeline lengths, as explained in the paragraph above.

Based on the data gathered from the transect walks and business surveys and confirmation with project preparation engineers and concerned PIU officials, the extent of temporary impacts were estimated/projected for the entire stretch of feeder network, as also for the total length of distribution network, based on inputs from local engineers on length of high density/high impact roads, medium density/medium impact roads and low density/low impact roads. The engineers also provided an estimate of the potential duration of impact for different diameters of pipes, which was used for the purpose of computation of compensation in the draft resettlement plan budget. The actual compensation to each affected person will be based on the entitlement matrix provisions for temporary impacts. Information captured through transect walks and business surveys is presented in Chapter III Socioeconomic Information and Profile, of the Resettlement Plan.

The following format is recommended for a survey of businesses to determine income loss during Detailed Measurement Survey. For any other type of loss, the sample format for Inventory of Loss Survey provided in the resettlement framework may be used.

CHECKLIST FOR TRANSECT WALKS - SOCIO-ECONOMIC SURVEY OF AFFECTED BUSINESSES / SAMPLE FORM FOR SURVEY OF BUSINESSES UNDER DETAILED MEASUREMENT SURVEY

Date of Survey	Serial No.						
Name of road	Address/Loca	Address/Location:					
Name of affected person							
Father/ Mother"s name							
Type of business/hawker							
Status	Owner Tenant						
	If owner: Titled Non-titled						
	Mobile		Permane	ent			
Description of structure							
Since when operating in							
Frequency of operation in a	Daily 2-3 1 Half day Full day						
week	-	days/week	day/wee	-	_		
Person(s) employed if any	No.						

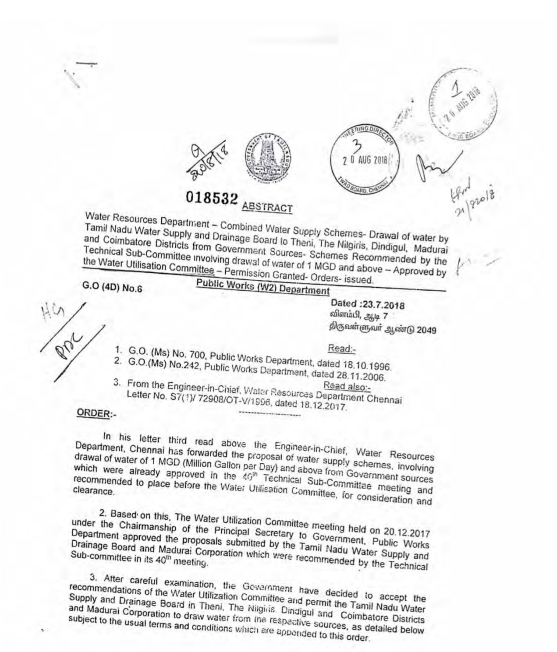
78 Appendix 4

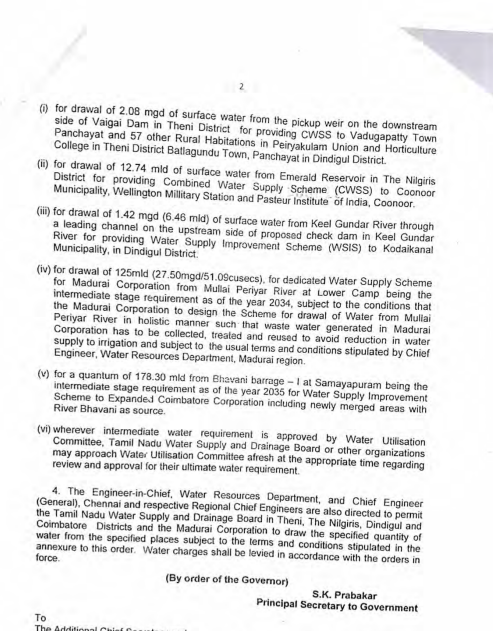
Maintenance / Rent	Rs. per	
maintenance / nonit	annum or	
	month,	
Investment (recurring)	Rs./ month	
Average profit per day	Rs.	
Salaries paid to employees	Rs./month	
Highest profits recorded in	Hours (AM/P	M)
riighest pronts recorded in		ekday (specify
	days)	eruay (specily
Will employee(s) be	Yes/No	
Whether any affected	BPL/WHH/dis	abled/backward community/IP/elderly/child
person is	worker/non-ti	leholder
No. of dependents of owner		
No. of dependents of		
Whether road RoW used	Parking/Displ	ay of wares/Storage/Other purpose, specify
Type(s) of distress likely		
Views/Concerns		

Note: BPL=below poverty line; WHH=woman headed household / Chief Wage Earner is a woman; IP=indigenous peoples; ROW=right of way

LAND RECORDS AND CERTIFICATIONS

1. Permission to Draw Water





The Additional Chief Secretary and Commissioner of land Administration, Chepauk, Chennai-5.

The Engineer-in-Chief, Water Resources Department, and Chief Engineer (General), Public Works Department, and The Chief Engineer, Water Resources Department, Chennai-5. Coimbatore Region, Coimbatore. The Chief Engineer, Water Resources Department, Madurai Region, Madurai. The Managing Director, Tamil Nadu Water Supply and Drainage Board, Chennai – 5. Theni District, The Nilgiris District, Dindigul District, Madurai District and Coimbatore Districts The Additional Chief Secretary to Government, Industries Department, Secretariat, Chennai - 9. The Principal Secretary to Government, Municipal Administration & Water Supply Department, Secretariat, Chennai - 9 Secretariat, Chennai – 9. The Agriculture production, Commissioner and Principal Secretary to Government, Agriculture Department, Secretariat, Chennai – 9. The Chief Engineer, State Ground & Surface Water Resources Data Centre, Water Resources Department, Chennai – 113. The Chief Engineer, Plan Formulation, Chennai-5 The Chief Engineer, Design Research and Construction Support, Water Resources Department, Chennai – 5. Water Resources Department, Chennai – 5. The Commissioner of Agriculture, Chennai – 5. The Chief Engineer, Operations and Maintenance, Chepauk, Chennai – 5. The Chief Engineer, Operations and Maintenance, Chepauk, Chennai – 5. The Chief Engineer and Director, Institute of Water Studies, Water Persuase Dependence Termani Chepaul, 142 Water Resources Department, Taramani, Chennai - 113. The Hon'ble Chief Minis' ar's Office, Chennai - 9. The Resident Audit Officer, Office of the Principal Accountant General (General and Social Sector Audit), Tamil Nadu Secretariat, Chennai-9. The Principal Accountant General (Audit-I), Chennai – 18. Stock File /Spare Copy

// Forwarded by order//

Section Officer

Annuxure of G.O. (4D) No.6, Public Works (W2) Department, Dated 23.7.2018

Conditions for drawal of water from Government sources by the TWAD Board/ Madurai Corporation

- The Technical and Economical viability of the scheme will be left to the Tamil 1. Nadu Water Supply and Drainage Board (TWAD)/ Madurai Corporation.
- The present drawal should not affect the existing water supply to the nearby 2.
- 3. The construction of collection wells cum pump house should not obstruct the free flow of water in the river and the location should be decided in consultation with the Chief Engineer, Water Resources Department of the concerned Region.
- The proposed tapping point for the present proposal should be 500 metre away 4. from the abstractions area in the River near the existing collection wells, if any available for the water supply scheme.
- No damages should be caused to the riverbanks during the process of laying 5. pipelines across the river, If any damages are caused, it should be rectified by the TWAD Board/ Madurai Corporation at their cost.
- 6. Free flow of water in the river should be ensured.
- 7.
- Laying of pipe lines should be done at least 1.5 m below the deepest bed level of
- Necessary protective works for the riverbanks on either side should be made 8.
- The construction works in the river should be executed only in the presence of 9. the field officers of Water Resources Department, PWD.
- 10. The TWAD Board, Municipality, Panchayats, etc.,/ Madurai Corporation should not come up with any request for special release of water for recharging the bed
- 11. The TWAD Board, Municipality. Panchayat etc., / Madurai Corporation have to pay necessary royalty charges (fixed by the Government from time to time) for
- 12. Measuring devices (water meter) must be provided by the TWAD Board/ Madurai Corporation to calculate the quantity of water drawn out of the above source.

Approaches for checking the water must be provided by the TWAD Board/ The proposed drawal quantity of water should not be exceeded in future without

5

- the approval of the Water Utilisation Committee and the Government.
- 14. An agreement is to be executed by the TWAD Board/ Madurai Corporation with Water Resources Department, Public Works Department for drawal of water.
- 15. Concurrence of the District Collector should be obtained before commencement
- 16. Resolution of the local body should be obtained before commencement of the
- 17. Necessary treatment plants should be established with adequate infrastructure for collection of sewage and sullage and treated effluent of accepted standards should be allowed to be discharged anywhere within the sub basin for ground water recharging with separate recharging structures.

S.K. Prabakar Principal Secretary to Government

// True copy//

A1834 Section Officer Q

2. Stakeholder Consultation at Intake

Minutes of meeting for "Dedicated Water Supply Scheme for Madurai Corporation from Mullai Periyar at Lower Camp" held at Uthamapalyam Town Panchayat office on 13.03.2018.

SI.No.	Name	Designation
1	Thiru.P.Manivannan	Deputy Commissioner Madurai Corporation
2	Thiru.A. Mathuram	City Engineer,Madurai Corporation
3	Thiru J.Balasanmugam	Thasildhar,Uthamapalayam Taluk, Theni District
4	Thiru. M.Suruli	Head Quarters Thasildhar,Uthamapalayan Taluk, Theni District
5	Thiru S.Ram Kumar	VAO, Mela Gudalur(South)
6	Thiru.M.Asokan	Village Assistant Mela Gudalur(South)
7	Thiru.B.Karutha pandiyan	AEE/VWS, Madurai Corporation
8	Thiru.P.Mani	JE, Pannaipatti, WTP, Madurai Corporation

Officers Present:

Farmers present:

SI.No.	Name	Address/Place	
1	Thiru P.Gopal	Lower Camp	
2	Thiru.VethaMuthu	Lower Camp	
3	Thiru.R.S.Paramaraj	Gudalur	
4	Thiru.P. Murugeshan	Gudalur	
5	Thiru. Veerbabu	Gudalur	
6	Thiru. Asokan	Lower Camp	

The meeting started with a welcome by Thiru.P. Manivannan, Deputy Commissioner of Madurai Corporation. The City Engineer, Madurai Corporation has explained the importance of the "Dedicated Water Supply Scheme for Madurai Corporation from Mullai Periyar at Lower Camp" and explains the Madurai City Population growth, facilities available, existing drinking water details etc, and the Project Area. At the outset of presentation the following points have been discussed.

- The project head works located in the private land near Lower Camp in Mullai Periyar River and land acquisition has to be made. The City Engineer has requested the land owner to give land for construction of intake well and other components of the project with good opinion.
- The City Engineer further explained the pipeline alignment of the project, the land owner, Thiru Veerbabu has requested the pipeline alignment to be fixed without affecting agricultural land of the farmers
- All the farmers presented in the meeting and have requested that less numbers
 of farmers were attended in the meeting; hence the meeting proposed to
 convened at Gudalur on 17.03.18 for explaining the project details and getting
 good opinion from farmers.
- It is was decided to convene the public hearing meeting for implementing Dedicated Water Supply Scheme for Madural Corporation from Mullai Periyar at Lower Camp with farmers meeting at Gudalur on 17.03.18 for further discussion.

At the outset of discussion Thiru.A.Mathuram, City Engineer, Madurai Corporation thanked everyone for attending the meeting and expressing their views and suggestions for the implementation of the project.

City Engineer Madural Corporation

Minutes of meeting for "Dedicated Water Supply Scheme for Madurai Corporation from Mullai Periyar at Lower Camp" held at Gudalur Municipality office Conference on 17.03.2018.

Officers Present:

SI.No. Name Designa		Designation	
1	Thiru.P.Manivannan	Deputy Commissioner Madurai Corporation	
2	Thiru.A. Mathuram	City Engineer,Madurai Corporation	
3	Thiru J.Balasanmugam	Thasildhar,Uthamapalayam Taluk, Theni District	
4	Thiru. M.Suruli	Head Quarters Thasildhar,Uthamapalayam Taluk, Theni District	
5	Thiru S.Ram Kumar	VAO, Mela Gudalur(South)	
6	Thiru.M.Asokan	Village Assistant Mela Gudalur(South)	
7	Thiru.B.Karutha pandiyan	AEE/VWS, Madurai Corporation	
8	Thiru.P.Mani	JE,Pannaipatti, WTP, Madurai Corporation	

Farmers / Public Present:

S.I.No:	Name	Designation	
1.	C. Dravidamani	Advisor, Makkal Mantram	
2.	V.Krishnamurthy	Assistant president, Makkal Mantram	
3.	P.A. Mahindra	Makkal Mantram	
4.	P.K.R.	N.S.K.& Farm Manager	
5.	K.P.M. Matharsha	President, Makkal Mantram	
6.	K.S. Veerbabu	All Farmers Association	
7.	K. Shajahan	Secretary, Association for City welfare Service	
8.	K. Prakhas	Farmer	
9.	S. Prabhakaran	Reporter, Dinamani	

10.	S.S.Murugan	Reporter, Dinathanthi , Malaimazhar	
11.	P.Pandikumar	Reporter, Danthi TV	
12.	N.Senthil kumar	Natural Farmers Association, Theni District	
13.	M.Natarajan	Gudalur	
14.	C. Silambarasan	General Secretary for Youth, Theni District	
15.	D.Raju	Farmers Association	
16.	N.Jeyapal	Farmer – Treasurer	
17.	V. Kodiarasan	Farmer	
18,	N. Mohamed Ibrahim	Gudalur	
19.	K. Sangappan	Gudalur	
20.	R. Karnan	Gudalur	
21.	M.Senkuttuvan	Gudalur	
22.	S. RamKumar	VAO, Mela Gudalur(South)	
23.	Tmt.C.Saroja	Lower Camp	

The meeting started with a welcome by Thiru.P. Manivannan, Deputy Commissioner of Madurai Corporation. The City Engineer, Madurai Corporation has explained the importance of the "Dedicated Water Supply Scheme for Madurai Corporation from Mullai Periyar at Lower Camp" and explain the Madurai City Population growth, facilities available, existing drinking water details etc, and the Project Area. At the outset of presentation the following points have been discussed.

1. The Following Members have stated in the Meeting about water shortage in the Theni District due to Implementation of "Dedicated Water Supply Scheme for Madurai Corporation. They have raised the same queries about water drawal from the Periyar Dam and whether it will affect the irrigation facilities of the farmer in the Theni District

- 1. Senguttuvan, Deputy Secretariat, All former association Theni District
- 2. Rajiv, District President, All farmer association Theni District
- 3. Senthilkumar, Deputy President, All farmer association Theni District
- 4. V.Krishnamoorthy, Public Association Gudalur
- 5. P.A Gajendran, Public Association Gudalur
- 6. K.P Matharsha, President Public Association Gudalur
- 7. Dhiravidamani, Public Association Gudalur
- 8. Subramanian, Public Association Gudalur

- 9. Veerbabu, All farmer association, Gudalur
- 10. Shajahan, All farmer association, Gudalur
- 11. Pudhurasa, Tamilnadu Consumer Organiser

The City Engineer Madurai Corporation has replied that in the Periyar Dam 100 cusecs is being released everyday during drought period for the drinking water demand of Madurai Corporation, but only 50 cusecs is being realized in Vaigai Dam the remaining quantity has been vanished as water loss and illegal tapping, to avoid this only 50 cusecs is proposed to draw from lower camp. This quantity will not affect the drinking water demand of the local bodies in between lower camp and vaigai dam.

 In the Meeting Tmt.Saroja, The land owner of Proposed Head Works has agree to give her land for construction of intake wells and other components.

At the outset of discussion Thiru.A.Mathuram, City Engineer, Madurai Corporation thanked everyone for attending the meeting and putting forward their suggestions for the implementation of the project.

City Engineer Madurai Corporation

<u>தேனி மாவட்டம் கூடலூர் நகராட்சி அலுவலக கூட்டறங்கில் மதுரை மாநகராட்சி</u> துணை ஆணையாளர் மற்றும் தலைமை பொறியாளர் அவர்களின் முன்னிலையில் குடிநீர் திட்டம் சம்பந்தமாக 17–03–2018–ம் தேதி நடைபெற்ற ஆய்வுக்கூட்டத்தில் வரப்பெற்ற ஆட்சேபனை / கருத்துகள் விவரம்.

செங்குட்டுவன், அனைத்து விவசாயிகள் சங்கம், மாநில துணைச்செயலாளர்

முல்லைப்பெரியாற்றிலிருந்து குழாய் மூலமாக குடிநீர் எடுத்துச்செல்வதற்குப் ஆட்சேபனை தெரிவித்தும், மேலும், இதற்கு பதிலாக வைகை அணையில் இருந்து எடுத்துக்கொள்ளுமாறும் கோரியுள்ளார்.

ராஜீவ், தேனி மாவட்ட விவசாய சங்க நிர்வாகத் தலைவர்.

முல்லைப்பெரியாற்றிலிருந்து குழாய் மூலமாக குடிநீர் எடுத்துச்செல்வதற்குப் ஆட்சேபனை தெரிவித்தும், மேலும், இதற்கு பதிலாக வைகை அணையில் இருந்து எடுத்துக்கொள்ளுமாறும் கோரியுள்ளார்.

செந்தில்குமார், தேனி மாவட்ட விவசாய சங்கத் தலைவர்.

முல்லைப்பெரியாற்றிலிருந்து குழாய் மூலமாக குடிநீர் எடுத்துச்செல்வதற்குப் ஆட்சேபனை தெரிவித்தும், மேலும், இதற்கு பதிலாக வைகை அணையில் இருந்து எடுத்துக்கொள்ளுமாறும் கோரியுள்ளார்.

ராஜீவ், தேனி மாவட்ட விவசாய சங்கத் தலைவர்.

முல்லைப்பெரியாற்றிலிருந்து குழாய் மூலமாக குடிநீர் எடுத்துச்செல்வதற்குப் ஆட்சேபனை தெரிவித்தும், மேலும், இதற்கு பதிலாக வைகை அணையில் இருந்து எடுத்துக்கொள்ளுமாறும் கோரியுள்ளார்.

வி.கிருஷ்ணமூர்த்தி, மக்கள் மன்றம், கூடலூர்.

முல்லைப்பெரியாற்றிலிருந்து குழாய் மூலமாக குடிநீர் எடுத்துச்செல்வதற்குப் ஆட்சேபனை தெரிவித்தும், மேலும், இதற்கு பதிலாக வைகை அணையை தூர்வாறி அதிலிருந்து குடிநீருக்கு எடுத்துச் செல்லுமாறு கோரியுள்ளார்.

பி.எ.கெஜேந்திரன், மக்கள் மன்றம், கூடலூர்.

முல்லைப்பெரியாற்றிலிருந்து குழாய் மூலமாக குடிநீர் எடுத்துச்செல்லும் திட்டத்தை கைவிடுமாறு ஆட்சேபனை தெரிவித்தும், மேலும், இதற்கு பதிலாக வைகை அணையை தார்வாறி அதிலிருந்து குடிநீருக்கு எடுத்துச் செல்லுமாறு கோரியுள்ளார்.

கே.பி.மதார்சா, தலைவர், மக்கள்மன்றம், சூடலூர். 7.

முல்லைப்பெரியாற்றிலிருந்து குழாய் மூலமாக குடிநீர் எடுத்துச்செல்லும் போது இம்மாவட்டத்தில் நீர்பற்றாக்குறை ஏற்படுவதுடன் நிலத்தடி நீர்மட்டமும் குறைந்து விடும் என ஆட்சேபனை தெரிவித்துள்ளார்.

8.

திராவிடமணி, மக்கள் மன்றம், கூடலூர்.

முல்லைப்பெரியாற்றிலிருந்து குழாய் மூலமாக குடிநீர் எடுத்துச்செல்லும் போது இம்மாவட்டத்தில் நீர்பற்றாக்குறையும் ஏற்படுவதுடன் விவசாய நிலங்களையும் கருத்தில் கொண்டு இத்திட்டத்தினை கைவிட கோரி ஆட்சேபனை தெரிவித்தும், இதற்கு கடும் எதிர்ப்பு தெரிவித்துள்ளார். மேலும் இதற்கு மறுபரிசீலனை செய்து வைகை அணையிலிருந்து குடிநீர் கொண்டு செல்லுமாறும் கோரியுள்ளார்.

9.

சுப்பிரமணியன், மக்கள் மன்றம், கூடலூர்.

முல்லைப்பெரியாற்றிலிருந்து குழாய் மூலமாக குடிநீர் எடுத்துச்செல்லும் போது இம்மாவட்டத்தில் நீர்பற்றாக்குறையும் ஏற்படுவதுடன் விவசாய நிலங்களையும் கருத்தில் கொண்டு இத்திட்டத்தினை கைவிட கோரி ஆட்சேபனை தெரிவித்தும், இதற்கு கடும் எதிர்ப்பு தொிவித்துள்ளார். மேலும் இதற்கு மறுபரிசீலனை செய்து மேலக்காலில் இருந்து குடிநீர் கொண்டு செல்லுமாறும் கோரியுள்ளார்.

10.

வீரபாபு, அனைத்து விவசாய சங்கம், கூடலார்.

முல்லைப்பெரியாற்றிலிருந்து குழாய் மூலமாக குடிநீர் எடுத்துச்செல்லும் போது இம்மாவட்டத்தில் நீர்பற்றாக்குறையும் ஏற்படுவதுடன் விவசாய நிலங்களையும் கருத்தில் கொண்டு இத்திட்டத்தினை கைவிட கோரி ஆட்சேபனை தெரிவித்தும், மேலும், இதற்கு பதிலாக வைகை அணையை தூர்வாறி அதிலிருந்து குடிதீருக்கு எடுத்துச் செல்லுமாறு கோரியுள்ளார்.

11. ஷாஜகான், அனைத்து விவசாய சங்கம், கூடலூர்.

முல்லைப்பெரியாற்றிலிருந்து குழாய் மூலமாக குடிநீர் எடுத்துச்செல்லும் போது இம்மாவட்டத்தில் நீர்பற்றாக்குறையும் ஏற்படுவதுடன் விவசாய நிலங்களையும் கருத்தில் கொண்டு இத்திட்டத்தினை கைவிட கோரி ஆட்சேபனை தெரிவித்தும், மேலும், இதற்கு பதிலாக வைகை அணையை தூர்வாறி அதிலிருந்து குடிநீருக்கு எடுத்துச் செல்லுமாறு கோரியுள்ளார்.

புதுராசா, தமிழ்நாடு நுகாவோர் ஒருங்கிணைப்பாளர், கூடலூர்.

முல்லைப்பெரியாற்றிலிருந்து குழாய் மூலமாக குடிநீர் எடுத்துச்செல்லும் போது இம்மாவட்டத்தில் நீர்பற்றாக்குறையும் ஏற்படுவதுடன் விவசாய நிலங்களையும் கருத்தில் கொண்டு இத்திட்டத்தினை கைவிட கோரி ஆட்சேபனை தெரிவித்தும், மேலும், இதற்கு பதிலாக வைகை அணையை தூர்வாறி அதிலிருந்து குடிநீருக்கு எடுத்துச் செல்லுமாறு கோரியுள்ளார்.

5 3 0 Madurai Corporation 0 Delicated water Srepply Scheme for Medurai Meeting : 3 Date ... 1.3...0.3.. 2916 Time 3 Mullai Penjar meeting 299000のののいら としぼうのしる Venue : 3 SI. 2 Name Designation Signature No. 2 3 OTTO UNINBOSSIA WA 217 0 161 23/8/18 3 2 25 Blacmonan 2 Haund 3 Bornat 2 2 S 4 Can wil -di 2 5 A m 5-000mp Э 3 an 2 DILLARDAM ·un 3 S. Trose Blan in 140 Blan officers some par 3 3 Jeessep 3 R.S. VILOTT 3 Sol 1 mon 7. (Quansizmu definition 2 3 3 7. 1/2 Jacob 2 m. 8. 22Lodin 29 runy 3 9 - yser B 3 10 STAD292mm 3 F1800) Cleen Jorsmi (93 ;9 ;) 1312118 AEE/VWS 11- B. Karutsafandiyan 2 CB Man Comp 12 A. MATHURAM

leeting	UN.	BLAIT CS	prolati pillo
	4.13).1.8, Time	a. 4 M. Ca	
enue Sl. No.	Name	Designation	Signature
1	C. Duavidamam	66 domi Gring	692
2	V. Alby anticipi	103800 100000	Vicy
5	on st. Lamo prof	cophi bozmis	avorming
4	P. R. Rambat P. Munge	Maneyen	Receef
5	458 Bomindon	ghunh, Losdin congie	Kher Swige
6.	169. Stevaur	Alma & Sudai	(58-25020m
(‡).	K. Kapahan.	Bon Boy Baros (Mail	\$ \$. Xyly
8.	12 Brakenz.	DAVARWO.	Importer - 1
9	தை. ம <u>ர</u> பிதற்கள்	Acrost torg	Angu 4910
10	00000	Jong & D& Lamest	B. S. Mungo
1)	P. Unorius Stan	Sad TV. Brun	P. P. Crise
12	N. of the Roi BLON	O CARTONALLE H REWSADDONALAN	Si N. Alunce
13	M- B- Bronza	, mansmut	N. Vranie
14	C. 2016 UN 800	Dostant and all	ma C. Salandarer
5	- Resilv	approve and	D.p
L	N. Omulto) of art the mon	m 8754810130
15		m manispi	9787519515

93

Madurai Corporation

12

Sl. No.	Name	Designation	Signature
18	N. E.J. 10 3 DUTAN	9994658227	NELizon 275
19	H-F-NSBOUDE	9944656863	HUS MY DELLAC
20	R. Bit approp	9600 46 9538	Rhomin
21	றடு . <i>வூ</i> தீதிட்டு உன்	9585707776	abl Spicesont
22	And Guart	Entrensmin 1340) Enpres principalities	133/018
	Our Boy is un migurm	AEE/VWS/Ndurai	Auguren
0		Corporation	and the second
24	4. A. MATHUE AM	CE Mohicing	sene
		in the second	
		4. 	
N ¹⁶ 2 ¹⁷			
			120, 44-105
Γ			
		1	

3. Documents Rhttps://www.tourism-of-india.com/tourist-visa-on-arrival-inindia.htmlelated to Negotiated Settlement

Tallakulam, Madurai – 625 002	PI	1: 0452-253052 0452-253052
Dr. Aneesh Sekhar, I.A.S., Commissioner	Ref. No.: Ma.Po. 3/034843 /2019	Dated. 18.02
To Dr.S. Rajmohan Chairman, Madurai CH Sivagami Nagar, C.S. Na Madurai.		
Sir,		
Sub: Madurai Corporatio	on - AMRUT Scheme - Dedicated W	ater Supply Scheme
Madurai Corporatio	on from Mullai Periyar at Lower Ca	mp, Package 1 - L
Acquisition from P	umping Station - Details of Land - Se	nding - Reg.
Ref: G.O. (MS) No. 51,	MA & WS (MC 2) Department. Date	d. 23.05.2018.
	(((((((()))))))	
Under AMRUT	Scheme, Dedicated Water Supply	Scheme for Mad
Corporation is proposed for w	hich the Detailed Project Report 1	as been approved
Rs. 1020.00 Crore.		
Construction of H	fead works at Raw Water Pumpin	g Main for provi
Dedicated Water Supply to Ma	adurai City Municipal Corporation	from Mullai Periya
Lower Camp is the work propose	ed in Package 1.	
For providing head	I works, a private land belongs to Tm	t.C. Saroja w/o. Lat
Chinnathambi of Lower Camp w	as identified. The details of the lands	are
 Revenue Village 	: Melakoodalur South	
 Tąluk 	: Uthamapalayam	
 District 	: Theni	
✤ S.F. No.	: 2400/2A & 2401/1	
 Total Extent 	: 1.93 Acre (or) 0.78.0 Ha	
The guideline va	lue details, Encumbrance Certifica	te and other cop
documents were collected.	profit the	m

The land owner Tmt.C. Saroja has given consent for selling the land for the purpose Construction of head works for Raw Water Pumping Main.

Hence, it is requested to initiate the deed for the procurement of the proposed land detailed above for the purpose of housing the head pumping station in the Dedicated Water Supply Scheme for Madurai Corporation from Mullai Periyar at Lower Camp.

184.9 Commissioner

Encl:

The Copies of the land records.

Copy submitted to

The Chairman and Managing Director Tamilnadu Urban Infrastructure Financial Services Limited (TNUIFSL) No. 19, T.P. Scheme Road, Raja Annamalaipuram, Chennai.

21 db एक सौ रुपये **Rs. 100** ONE **হ**. 100 HUNDRED RUPEES n multum INDIA भारत 7 #F58 2019 相同的问题 தமிழ்நாடு तमिलनाडु TAMILNADU BV 423982 1em C. Saroja hower camp. 5 FEB 2019 கேவேட்டு மார்த்தான் C. No : 6800/81/2008-8. 5/215, வாசவேல் நகர், ஆத்திகுளம், மதுரை. கிரைய ஒப்பந்த பத்திரம் 2019ம் ஆண்டு பிப்ரவரி திங்கள் 27ம் நாள் தமிழ் விளம்பி ஆண்டு மாசி திங்கள் 15ம் நாள் தேனி மாவட்டம், உத்தமபானையம் தாலுகா, மேலகட்டலூர் தேற்கு வோயர் கேம்ப் வசித்து வரும் திரு. சின்னசாயி அவர்களின் மனைவி திருமதி, சரோஜா அவர்கள் 1வது பாட்டியாகவும், மதுரை மாவட்டம், C.S. நகர், சிவகாமி நகர், மதுரை மண்டலம் Confederation of Indian Industry (CII), தலைவர் அவர்கள் 2வது பார்ட்டியாசவும் ஆக நாம் இரண்டு பார்டிகளும் சேர்ந்து எழுதிக் கொண்ட ஒப்பந்தப் பத்திரம் என்னவென்றால்; Sec. โญลา เมากำไห 2லது பார்ட்டி For CII Chairman, 1 3× 6, 200 SOUTH Abalasy mm C-JEDNEL

.2.

தேனி மாவட்டம், உத்தமபாளையம் தாலுகா மேலகூடலூரர் தெற்கு லோயர் கேம்ப் புலன் என். 2400/2A. -2401/1 பட்டா எண். 1544-ல் 193 ஏக்கர் அளவுள்ள மனையிடத்தில், மாநகராட்சி மூலம் குடிநீர் பிரதானக் குழாய் அமைக்கும் பொருட்டு ஏற்கனவே 1வது பார்ட்டியால் சம்மதம் தெரிவிக்கப்பட்டுள்ளது.

மேற்படி குடிநீர் போதானக் குழாய் அமைக்கும் பொருட்டு 2வது பார்ட்டி 1வது பார்ட்டிக்கு மொத்தமாக இழப்பீட்டுத் தொகையாக ரூ. 8,50,000/- (ரூபாய் எட்டு இலட்சத்து ஐம்பதாவிரம் மட்டும்) வீதம் 193 எக்கர் நிலத்திற்கு 16,40,500/- (ரூபாய் பதினாறு இலட்சத்து நாற்தாயிரத்து ஐந்தாறு மட்டும்)வழங்க முடிவு செய்யப்பட்டுள்ளது. மேலும் அவற்றில் முதற்கட்டமாக அட்வான்ஸ் தொகையாக ரூ. 1,00,000/- (ரூபாய் ஒரு இலட்சம் மட்டும்) 27,02,2019 நாளாகிய இன்று 2வது பார்ட்டி மூலம் 1வது பார்ட்டிக்கு வழங்கப்பட்டுள்ளது. மீதமுள்ள தொகை 2வது பார்ட்டி 1வது பார்ட்டிக்கு செலுத்தி கிரையப் பத்திரம் 2வது பார்ட்டியின் சொந்த செலலில் 15 தினங்களுக்குள் கிரையம் செய்து கொள்ள வேண்டியது.

. 885n2n

2019 unitility for C11 Chaloman, R. Antougunon.

சாட்சிகள்:

1 A M Haleel Jehman.

2) Are leach

CLIY ENGINEER MADURAI CORPORATION