Resettlement Plan

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

IND: Tamil Nadu Urban Flagship Investment Program (Tranche 2) – Water Supply Improvement Scheme to Tiruppur City Municipal Corporation


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.
CURRENCY EQUIVALENTS
(as of 20 June 2019)

Currency unit = Indian rupee (₹)

- ₹1.00 = $0.0144
- $1.00 = ₹69.6025

ABBREVIATIONS

ADB - Asian Development Bank
AMRUT - Atal Mission for Rejuvenation and Urban Transformation
BPL - below poverty line
CCPP - community consultation and participation plan
CMA - Commissionerate of Municipal Administration
CMSC - construction management and supervision consultant
CPR - common property resources
DMS - detailed measurement survey
EUP - enter upon permissions
GESI - gender equality and social inclusion
GIAC - governance improvement & awareness consultant
GOTN - Government of Tamil Nadu
GRC - grievance redress cell
GRM - grievance redress mechanism
INRM - India Resident Mission
IPP - indigenous people plan
LPCD - litre per capita per day
MAWS - Municipal Administration and Water Supply Department
MDR - Major district roads
MFF - multitranche financing facility
NOC - no-objection certificate
NTADCL - New Tiruppur Area Development Corporation Limited
OHT - overhead tank
PIU - program implementation unit
PMU - program management unit
PPTA - project preparatory technical assistance
PSO - program safeguards officer
R&R - resettlement and rehabilitation
ROW - right-of-way
RFCTLARR - Right to Fair Compensation and Transparency in Land Acquisition 2013
SBE - small business enterprise
SSO - social safeguards officer
SPS - Safeguards Policy Statement
SPV - Special Purpose Vehicle
SRSE - social and resettlement safeguards expert
TCMC - Tiruppur City Municipal Corporation
TEA - Tiruppur Exporters’ Association
TNUIFSL - Tamil Nadu Urban Infrastructure Financial Services Ltd
TNUFIP - Tamil Nadu Urban Flagship Investment Program
TNUFIDC - Tamil Nadu Urban Finance and Infrastructure development Corporation
WEIGHTS AND MEASURES

ha – (hectares) Unit of area -10,000
square meter = 2.47105 Acres
km – (kilometres) = 1,000 meters
Lakh = 1 lakh equals to 100 thousands
MLD – million liters per day

NOTE
In this report, "$" refers to United States dollars.

In preparing any country program or strategy, financing any project, or by making any designation of or reference to a particular territory or geographic area in this document, the Asian Development Bank does not intend to make any judgments as to the legal or other status of any territory or area.
## CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>I.  SUBPROJECT DESCRIPTION</td>
<td>1</td>
</tr>
<tr>
<td>II. SCOPE OF LAND ACQUISITION AND RESETTLEMENT</td>
<td>4</td>
</tr>
<tr>
<td>III. SOCIOECONOMIC INFORMATION AND PROFILE</td>
<td>9</td>
</tr>
<tr>
<td>IV. INFORMATION DISCLOSURE, CONSULTATION AND PARTICIPATION</td>
<td>13</td>
</tr>
<tr>
<td>V.  GRIEVANCE REDRESS MECHANISM</td>
<td>19</td>
</tr>
<tr>
<td>VI. LEGAL FRAMEWORK</td>
<td>22</td>
</tr>
<tr>
<td>VII. ENTITLEMENT, ASSISTANCE AND BENEFITS</td>
<td>24</td>
</tr>
<tr>
<td>VIII. RESETTLEMENT BUDGET AND FINANCING PLAN</td>
<td>25</td>
</tr>
<tr>
<td>IX. INSTITUTIONAL ARRANGEMENT AND IMPLEMENTATION SCHEDULE</td>
<td>26</td>
</tr>
<tr>
<td>X.  RESETTLEMENT PLAN IMPLEMENTATION</td>
<td>29</td>
</tr>
<tr>
<td>XI. MONITORING AND REPORTING</td>
<td>32</td>
</tr>
</tbody>
</table>

### APPENDIXES:

1. Details of Potentially Affected Persons: Temporary Impact
2. Socioeconomic Profile of Landowners
3. Land Records and Photographs
4. Registration and Land Purchase Document – Water Treatment Plant
5. Gift Deed for Water Treatment Plant Site
6. Summary of Land Details of Tiruppur City Water Supply Improvement Scheme Components
7. Safety Measures for Pipelaying
8. Focus Group Discussion/Public Consultation Summary
9. Minutes of Meeting – Noyyal Burial Ground
9a. Attendance Sheet – Noyyal Burial Ground
10. Minutes of Meeting of Landowners at Water Treatment Plant Site
10a. Attendance Sheet of Landowners at Water Treatment Plant Site
11. Proposed Structure of Subproject Information Disclosure Leaflet
12. Sample Grievance Registration Form
13. Terms of Reference for Independent Third Party for Negotiated Settlement/Voluntary Donation
14. Sample Certification Format
15. Photographs of Proposed Water Supply Improvement Scheme Locations
EXECUTIVE SUMMARY

Subproject Scope. The Tamil Nadu Urban Flagship Investment Program (TNUFIP) is designed under the multi tranche financing facility (MFF) modality of the Asian Development Bank (ADB) financing and will primarily focus on improvement of water supply and sewerage services, strengthening of urban governance and urban management in selected cities of the state. Tiruppur City Municipal Corporation (TCMC) is one of the selected urban local bodies (ULBs) and its water supply scheme will have improved and assured water supply for a target population of 15.5 lakhs within the ultimate design year of 2050. TCMC was formed by annexing two adjoining local bodies and six village Panchayats effective in October 2011. Proposed water supply improvement scheme (WSIS) subproject includes components like (i) increased capacity of raw water pumping mains, (ii) conveyance of raw water to water treatment plant, (iii) transmission of clear water to service reservoirs, (iv) pipeline laying in distribution system network, (v) construction of additional 29 overhead tanks (OHTs), and (vi) connection of clear water pipelines to 1.6 lakhs households by 2050.

Key Findings. The proposed WSIS subproject does not entail any involuntary private land acquisition. The head works and additional pump sets at raw water intake point, will be established within the premises of existing WSIS facilities. New OHTs will be constructed on government revenue department land and corporation land or within existing facilities’ compounds in the Tiruppur Corporation limits. The raw and clear water mains will be laid within the right-of-way (ROW) of the highways, major district roads (MDR) and rural roads; distribution system pipelines will be laid mostly in Corporation roads and do not involve any land acquisition. Water treatment plant (WTP) will be constructed on 6.82 acres of land proposed at Odderpalayam, near Annur which is the ridge point between the source and Tiruppur City. The land proposed for WTP and approach road is obtained by donation from the Tiruppur Exporters Association (TEA). The said land parcel has been purchased through a negotiated settlement and registered by TEA Foundation after full and final payment to the original landowners. An agreement was signed between TEA Foundation and the landowners for sale of the said land parcel on 8 October 2018. It has subsequently been gifted and transferred in the name of Commissioner, Tiruppur City Municipal Corporation, and the gift deed was executed on 7 December 2018. An independent third party will be engaged to certify execution of land donation in a fair and transparent manner. The third party validation process will be completed prior to start of construction work.

Some temporary economic impacts have been envisaged for roadside stalls/shops/kiosks or small business enterprises (SBEs). In all, 21 potential SBEs will face temporary disruption of trade and business and 3 common property resources (CPRs) will face restricted access, during the construction period. Majority of the shops accounting for 76% are operating from temporary structures. Most of them (54%) have been operating their businesses for a period not more than 10 years. Out of 21 temporarily affected persons, 48% are vulnerable.

Recommended Actions. The draft resettlement plan has been prepared for Tiruppur WSIS subproject in accordance with ADB’s Safeguards Policy Statement (SPS) 2009 and resettlement framework prepared for the TNUFIP. A total resettlement budget of ₹1,086,332 has been estimated for providing resettlement assistance including temporary livelihood loss of 25 days each to 21 SBEs and cost of detailed measurement survey, consultations, grievance redressal, disclosure, and third party certification. The resettlement plan analyses temporary economic impact envisaged during construction/pipe laying and provides mitigation measures to address the temporary impact. A detailed measurement survey (DMS) will be conducted in sections ready for implementation based on the detailed design, and the draft resettlement plan will be updated, based on survey results. The updated resettlement plan will be submitted to ADB by program.
management unit (PMU) for approval. This resettlement plan indicates institutional framework, implementation arrangement with schedule of all activities, grievance redress mechanism, consultation, disclosure activities and monitoring, and reporting and evaluation of resettlement plan implementation. Summary of the resettlement framework and the resettlement plan, translated in local language, will be made available for distribution among the stakeholders. The complete document will be uploaded on TCMC, PMU, and ADB websites. The social safeguards officer (SSO) of program management unit (PIU) will be responsible for updating and implementing the resettlement plan. A construction management and supervision consultant (CMSC) engaged during tranche 1 implementation will support PIU in implementation and monitoring of resettlement activities. Likewise, the governance improvement and awareness consultant (GIAC) will assist in monitoring resettlement plan implementation. The social project officer of PMU is responsible for approval and implementation monitoring of the resettlement plan.
I. SUBPROJECT DESCRIPTION

1. The proposed Tamil Nadu Urban Flagship Investment Program (TNUFIP) under multi tranche finance modality will develop priority water supply, sewerage, and drainage infrastructure in 10 cities in selected major economic corridors. These are: (i) Chennai–Hosur, (ii) Chennai–Tiruchirappalli, (iii) Coimbatore–Madurai, (iv) Coimbatore–Salem, and (v) Madurai–Thoothukudi. The focus areas of support are: (i) urban infrastructure for universal access to 24x7 water supply services and sanitation facilities including tertiary treatment of sewage;¹ (ii) five industrial corridors developed (footnote 1); (iii) quality of life for all, especially the poor and the disadvantaged improved;² and (iv) a clean and sustainable environment provided³.

2. The TNUFIP is envisaged to be structured under three main components: (i) investment in municipal infrastructure namely water supply and sewerage; (ii) municipal reform-based activities; and (iii) technical assistance for design, supervision, program management, reforms, and climate change. TNUFIP will be implemented over an 8-year period beginning in 2018 and will be funded by Asian Development Bank (ADB) via its multitranche financing facility (MFF). The impact of the TNUFIP will be improved quality of life and resilience in select urban areas of economic importance in Tamil Nadu.

3. Tiruppur City Municipal Corporation (TCMC) was formed by annexing two adjoining local bodies and six village panchayats effective in October 2011. The total area of the corporation is 159.35 square kilometer (km²) and total population as per 2011 census is 877,778. The corporation is divided into 60 administrative wards. The city is the headquarter of the district of Tiruppur, situated at a distance of 448 kilometer (km) south west of Chennai and an important industrial centre in Tamil Nadu.

4. New Tiruppur Area Development Corporation Limited (NTADCL) was established as a special purpose vehicle (SPV) by Government of Tamil Nadu (GOTN), Infrastructure Leasing and Financial Services Limited (IL&FS) and Tiruppur Exporters Association (TEA) with the primary objective of improving local infrastructure bottlenecks, mainly water supply and sewerage in TCMC and eight village panchayats and industries located in the Tiruppur Local Planning Area (TLPA).

5. The improvements to water supply system will comprise creation of additional infrastructure to the existing water supply system, augmentation of water supply source, additional storage reservoirs, augmenting or providing conveying mains to the OHTs, and rezoning the distribution system to achieve equitable supply, augmentation of distribution system for 135 liters per capita per day (LPCD) and for the 30-year design horizon (Year 2050), rehabilitation and replacement of pipes, expansion of water supply distribution network to the uncovered areas so as to achieve equitable and daily supply of water to all the population of 15.50 lakhs for the ultimate design period of 2050 in Tiruppur Corporation. The proposed subproject components comprise:

6. **Raw Water Intake and Pumping Main** - The proposed project intake source is located at a distance of 2.5 km downstream from Samayapuram barrage 1. The head works consisting of

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check dam, river intake, and raw water pumping station, is proposed to be located adjacent to the existing head works for Scheme I on the bank of River Bhavani in Mettupalayam. Bhavani River is a perennial river with reliable and sufficient quantity of water availability during all seasons. The total quantum of water being released daily from Pillur Dam after power generation is 24 million cubic feet. Besides, the runoff from the nearby catchment area such as mountains, flows from Kallar River and small stream on the upstream adds to the flow in the river. No source sustainability issues or downstream impacts are assessed.

7. **Raw Water Transmission Main.** From the intake well on the bank of river Bhavani, the raw water pumping main will convey 197.03 million liters per day (MLD) and 271.86 MLD of raw water for year 2035 and year 2050 respectively to the proposed water treatment plant located at a distance of about 19 km.

8. **Water Treatment Plant.** A new water treatment plant (WTP) will be constructed on 6 acres of land proposed at ridge point in Oddarpalayam Village near Annur. The treatment plant has been designed to treat 270 MLD of raw water (ultimate stage requirement). The land proposed for WTP and approach road is obtained by donation from the Tiruppur Exporters Association (TEA). TEA had initiated the process of acquiring this piece of land for WTP construction earlier under Atal Mission for Rejuvenation and Urban Transformation (AMRUT), and not in anticipation of ADB funded TNUFIP. The purchase of land was completed on 8 October 2018 along with disbursement of final payment. Procedures of obtaining land and required validation by third party are stated in the chapter on scope of land acquisition and resettlement.

9. **Clear Water Transmission System.** From the clear water reservoir proposed at ridge point (WTP area), the clear water will be conveyed by gravity to the existing overhead tanks (OHTs) within the erstwhile municipal area and to the proposed OHTs within the added areas of TCMC. The total length of clear water mains from clear water reservoir to existing and proposed OHTs is 148.310 km with diameters varying from 1,800 millimeters (mm) to 150 mm. The clear water mains are proposed along the state highway from Annur to Avinashi. After crossing national highway, the alignment will be along state highways and local roads.

10. **Storage Reservoirs.** There are 70 water supply distribution zones throughout Tiruppur Corporation area. These zones will have OHTs which will directly receive water from the proposed water supply scheme. Out of 55 proposed OHTs, 29 new OHTs will be built under the ADB financed subproject. The remaining OHTs will be constructed under Government of India’s AMRUT scheme by the Tamil Nadu Water Supply and Drainage (TWAD) Board.

11. **Distribution System.** The entire corporation area has been divided into 70 water supply distribution zones based on the contour levels of the city. Each water supply zone is provided with one OHT and water distribution system.

12. **House Service Connection.** About 160,000 house service connections are proposed in the new distribution system. A description of proposed subproject components is provided in Table 1.

13. The draft resettlement plan has been prepared for water supply improvement scheme (WSIS) subproject for identified areas under TCMC in accordance with the draft resettlement framework for TNUFIP. A detailed measurement survey (DMS) will be undertaken during implementation phase in line with detailed design, and the draft resettlement plan will be updated,
if required based on detailed measurement survey data. The updated resettlement plan will be reviewed by the program management unit (PMU) and submitted to ADB for approval.

### Table 1: Description of Proposed Subproject Components

<table>
<thead>
<tr>
<th>SL No.</th>
<th>Component</th>
<th>Location</th>
<th>Capacity/ Design period</th>
<th>Distance/ Length</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Raw water intake well in River Bhavani to house 8 nos. of pump sets.</td>
<td>Mettupalayam on the bank of River Bhavani</td>
<td>Ultimate design period 2050</td>
<td>55 km from Tiruppur</td>
<td>Designed for total estimated population of 1,950,000.</td>
</tr>
<tr>
<td>2</td>
<td>Raw water transmission main</td>
<td>Along state highway till Annur WTP site</td>
<td>193 MLD for intermediate design period of 2035 and 272 MLD for ultimate design year of 2050</td>
<td>19 km</td>
<td>Transmission mains will pass along state highway and Urban Local Body roads.</td>
</tr>
<tr>
<td>3</td>
<td>WTP</td>
<td>Odderrpalayam, near Annur ridge point</td>
<td>196 MLD for intermediate design year of 2035 and 270 MLD for ultimate design year of 2050</td>
<td>-</td>
<td>Land obtained by donation from TEA. Land was purchased through a negotiated settlement from private landowners by TEA and agreement signed between landowners and TEA Foundation on 8 October 2018. TCMS will engage an independent external/third party for validation of the process. The terms of reference for the third party validation is provided in Appendix 13 and 14.</td>
</tr>
<tr>
<td>4</td>
<td>Clear water gravity transmission mains</td>
<td>Along state highway and local roads to storage reservoirs</td>
<td>-</td>
<td>148.3 km</td>
<td>Proposed pipelines will pass through one side of the state highway and cross the national highway in places.</td>
</tr>
<tr>
<td>5</td>
<td>Storage reservoirs/OHT</td>
<td>29 new OHTs spread throughout distribution zones of the City</td>
<td>Capacity varying from min of 5 lakh litres to max of 20 lakh litres</td>
<td>-</td>
<td>The reservoirs will cover 70 distribution zones.</td>
</tr>
<tr>
<td>6</td>
<td>Distribution system</td>
<td>The distribution system will cover 29 water supply distribution zones of TCMC</td>
<td>Pipelines with dia varying from 110 mm to 500 mm</td>
<td>-</td>
<td>The system is designed at 135 LPCD for a total population of 160,000 for ultimate design year of 2050.</td>
</tr>
</tbody>
</table>

km= kilometers, LPCD= liter per capita per day, MLD= million liters per day, mm= millimeters, Nos.= numbers, OHT= overhead tanks, TCMC= Tiruppur City Municipal Corporation, TEA= Tiruppur Exporters Association, WTP= water treatment plant.

a Appendix 4 exhibits final land purchase registration document between Tiruppur Exporters Association and the land owners.
b An independent external party will be engaged to ensure and certify the requirements as per clause 28 of resettlement framework and ADB SPS, 2009.

II. SCOPE OF LAND ACQUISITION AND RESETTLEMENT

14. In keeping with the subproject selection criteria, new construction, rehabilitation and provision of water supply network will avoid, if possible or minimize involuntary resettlement impacts. The proposed water supply improvement scheme will not require fresh land acquisition or cause permanent displacement for any of its components. Construction of proposed raw water pump sets, transmission mains, OHTs, and laying of pipelines will be accommodated on vacant government or corporation land, on riverbank or within the premises of existing facilities. The location for head works/intake well of the proposed new water supply scheme will be river Bhavani and new pump sets will be installed within vacant area of existing water supply infrastructure under Scheme I.

15. Land for constructing WTP and developing approach road to the WTP is donated by the TEA to TCMC. Tiruppur Municipal Corporation identified suitable land for WTP location based on topography. Being a ridge point, the location has a technical advantage. TEA had initiated the process for purchase of 6 acres of land from 7 landowners for construction of WTP and access road under AMRUT scheme much before commencement of ADB project preparation. Part payment of 70% was made earlier as per market rate and accepted by the landowners. The purchased land was registered on 8 October 2018 after making full and final payment of ₹3.20 crores (₹32 million) as compensation (Appendix 4). This land parcel was not acquired in anticipation of ADB funded TNUFIP. The land parcel was gifted in favour of commissioner, TCMC and registered on 7 December 2018 and the details are provided in Appendix 5. Third party validation will be carried out and completed prior to start of construction work.

16. An independent external party was engaged by TCMC to ensure and validate that the donation has been made in a fair and transparent manner, that the land donation does not come from coercion or asymmetrical power relation between the landowner and the corporation. The third party certification will include minutes of consultation meetings held with erstwhile landowners, TEA Foundation representatives and TCMC.

17. Clear water transmission mains and distribution network system will be laid in state highways, major district roads (MDR) and other rural roads within the right-of-way (ROW) and necessary permission will be taken to lay the pipelines below the surface. The pipelines will be laid along one side of the road and where necessary, trenchless technique will be adopted for road crossings. The clear water transmission mains/feeder mains will convey water to proposed 29 OHTs spread across 70 water distribution zones, and all the locations are either on corporation/government land, or government sites reserved for development purpose. Detailed survey was conducted by means of transect walks in July–August 2018 along all the WSIS components, including water distribution network alignments along highways and MDRs to identify any potential impact. No encroachment on the ROW or on carriage way of the roads was observed. Some temporary economic impacts in the form of disruptions of business and temporary income loss or restriction of access to roadside shops and residences during construction phase are likely. In all, 21 small business enterprise (SBEs) owners, and three common property resources (CPRs) will be affected. The affected businesses shall be compensated for the losses for the actual duration of impact in line with the agreed Resettlement Framework and such impacted entities will have the right to continue with their businesses at their original location. TCMC has assured continuation of their business at the present place after

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pipelines are laid and excavated portions are levelled. Some roadside mobile vendors will shift to nearby places. Residents along road will need access to their houses during pipelines laying.

18. Private commercial vehicles were found to have been parked on roadside pavements or nearby vacant plots at various locations near markets. Consultation with a few truckers was held at Annur market crossing to assess unanticipated impact on parking of commercial vehicles during pipe laying. It is noted that the trucks usually park near the markets for ease of unloading and discharging goods and rarely stop for more than a few days. They do not anticipate any loss of income or obstruction to their usual route of travel. Consultation brief is given in Chapter IV.

19. The roadside mobile vendors, and stationary vendors (who spread their merchandise on footpath, road kerb) and residents will not incur any economic loss and hence compensation or assistance will not be paid. Appendix 1 depicts a summary profile of the SBE owners incurring economic loss with brief details. Based on the identified potential impact, and consistent with ADB Safeguards Policy Statement (SPS) 2009, the Tiruppur WSIS subproject is classified as involuntary resettlement category B. This resettlement plan document is prepared in line with ADB SPS 2009 and resettlement framework prepared for TNUFIP.

20. To further minimize temporary impacts, construction work will be carried out during early hours of the day or at night in order to avoid inconveniences to the public as well as small business owners and vendors, wherever possible. Project implementation unit (PIU) will ensure that all kinds of safety measures are followed by the contractor to protect safety and security of public, vendors and residents. Construction schedule will be planned with due recognition of peak hour, festive occasion, special business days in consultation with vendors, SBE owners with temporary economic impact, market committee, if existing and residents. Appendix 7 provides sample safety measures that minimize temporary impact during pipeline laying.

21. Table 2 provides the details of proposed subprojects under Tiruppur WSIS and anticipated involuntary resettlement impacts.
## Table 2: Summary of Involuntary Resettlement Impacts for Tiruppur Water Supply Improvement Scheme Subproject Components

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Subproject Component</th>
<th>Scope of Land Acquisition and Involuntary Resettlement</th>
<th>Mitigation measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Raw water intake well and pump sets – 8 nos.</td>
<td>Located within existing water supply infrastructure of Scheme I and II of TCMC. Land belongs to TCMC.</td>
<td>No involuntary resettlement impact involved.</td>
</tr>
<tr>
<td>2</td>
<td>Raw water transmission mains</td>
<td>Raw water will be conveyed by pipelines through one side of the state highway, MDRs, and local roads along a length of 19 km from head works/intake well. Pumping mains will be laid about 2.8 m below the surface within existing ROW. However, temporary disruption of access for one temple, (CPRs) near railway line and for about 10 residential houses along Mettupalayam – Avinashi road has been noted.</td>
<td>Necessary permission will be obtained from State Highway Department. No encroachers/squatters by road side detected. Temporary or permanent economic impact in terms of loss of income/business is not envisaged. One temple (CPRs) is located by road side near proposed tunnel entry point for raw water transmission main to be laid below railway line. Access to road side temple will be obstructed during construction period. Consultation with the temple users was held. No loss of structure or income is envisaged. Access to the temple will be ensured by contractor during construction. (Consultation brief presented in Chapter IV)</td>
</tr>
<tr>
<td>3</td>
<td>WTP</td>
<td>The WTP with access road is proposed to be located at Oddarpalayam near Annur. Land will be obtained under donation from the Tiruppur Exporters Association.</td>
<td>No fresh land acquisition is needed and no squatters or encroachers identified. Hence involuntary resettlement issue is not envisaged. Purchase of land parcel of 6 acres identified for construction of WTP was initiated under AMRUT scheme much in advance of commencement of ADB project. Advance payment of 70% land cost was made in early 2018 by TEA. Full payment of compensation has been made at negotiated price and land purchase deed was registered on 8 October 2018. Subsequently, the Association donated the land to TCMC. Deed of gift has been registered on 7 December 2018 (Appendix 4 and 5). Negotiated settlement was followed and the landowners agreed to the price settled. A note on consultation held with the landowners is presented in Chapter IV. No involuntary resettlement issue is foreseen. However, due diligence will be required which will include: (i) evidence of donor being the owner of the land parcel and extent of land to be gifted, (ii) an official certification from TCMC stating that all compensation has been paid in full to the erstwhile landowners and that compensation has been made as per market rate, (iii) that there is no pending court case or litigation or dispute related to said land, (iv) that gift deed is</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Subproject Component</th>
<th>Scope of Land Acquisition and Involuntary Resettlement</th>
<th>Mitigation measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Gravity mains for clear water transmission</td>
<td>Clear water will be conveyed by gravity mains of 550 mm to 1800 mm dia along one side of the state highway, MDRs, rural roads, and crossing national highway in some places. The pipelines will be laid at a depth of 2.8 m below surface and after laying, the trenches will be covered and restored to original surface condition. All works will be done within ROW of government roads. About 21 shops with potential temporary economic impacts are identified and will be assisted during the implementation of the project. Near Annur market at highway crossing some private commercial heavy vehicles may experience temporary obstruction to parking for limited period. No economic loss is envisaged.</td>
<td>No land acquisition or any major involuntary resettlement impact is envisaged. However, temporary economic impacts to some shops/stalls/vendors/ kiosks are identified and these will be properly addressed. Details are provided in Appendix 1. Parking of commercial vehicles will be verified at the time of implementation. Consultation held with the truckers of parked vehicles revealed that they do not anticipate any loss of income or obstruction to parking for long period. During implementation, issue of temporary parking will be addressed as per requirement. Consultation brief is noted in Chapter IV.</td>
</tr>
<tr>
<td>5</td>
<td>Storage reservoirs</td>
<td>In all, 29 new OHTs will be constructed spread over TCMC distribution zones. All OHTs will be located within either corporation land, government revenue land, river side PWD land, and reserve sites of housing complex set aside for development works by government/city corporation. Two OHTs are proposed: (i) at one corner of a playground allowing rest of the field open for use as before after construction and (ii) within compound of a burial site (CPRs), all within government land. While playground will be closed for public access temporarily during pipelines laying days, for burial ground a separate entrance will have to be constructed prior to start of construction.</td>
<td>No land acquisition or involuntary resettlement is involved. No encroachers or squatters were identified within specified area for OHTs during transect walk. The following CPRs will have some marginal impact as discussed below. i) One OHT is proposed to be constructed at one corner of a playground used by local children in Thiru Ve Ka Nagar locality. The area of the said plot is 4.85 acres while only 0.06 acre will be required for construction of OHT. No obstruction to the playground is anticipated during installation and proper safety measures will be taken during construction to keep the place free of hazardous materials. ii) In another location – Noyyal burial ground – one OHT is proposed to be constructed on 0.11 acre of land while land available is 0.27 acre. Public consultation was held with the local community, who accepted the proposal of building OHT at the location. However, for continuation of the public utility without hindrance, a separate entrance gate with boundary wall will be built. Consultation held with the</td>
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<tr>
<td>Sl. No.</td>
<td>Subproject Component</td>
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<td>6</td>
<td>Distribution system</td>
<td>The distribution system pipelines will be laid along one side of the state highway, MDR and Urban Local Bodies/local roads where road width is less than 40 ft, and on both sides of the road where road width is more than 40 ft. In a few locations where road width is too narrow the pipelines will be laid in the middle of the road. Pipe laying will be done within existing ROW and at a depth of 1.4 m. Some temporary economic impacts have been identified along distribution system where shops/stalls/kiosks will incur temporary loss of access and loss of business/income during pipe laying period.</td>
<td>No land acquisition or involuntary resettlement impact of permanent nature is envisaged. Some temporary impacts are identified and appropriate measures will be provided as per resettlement framework prepared for TNUFIP.</td>
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</tbody>
</table>

AMRUT= Atal Mission for Rejuvenation and Urban Transformation, CPR= common property resources, ft= feet, km= kilometer, m= meter, mm= millimeter, MDR= major district roads, nos.= numbers, OHT= overhead tanks, PWD= Public Works Department, ROW= right-of-way, TCMC= Tiruppur City Municipal Corporation, TEA= Tiruppur Exporters’ Association, TNUFIP= Tamil Nadu Urban Flagship Program, WTP= water treatment plant.


Note: Land plan schedules with cadastral maps, land records of all OHT sites are provided in the Appendix 3. Details of registration of land purchase and gift deed of WTP land are provided in Appendix 4 and 5.
III. SOCIOECONOMIC INFORMATION AND PROFILE

22. Transect walks were conducted by the project preparation technical assistance (PPTA) social survey team including local surveyors and accompanied by TCMC engineers along all the WSIS components during July–August 2018 for a period of 4 days to identify involuntary resettlement impact, if any due to construction of the water supply scheme components. Government revenue/corporation land and other reserve sites set aside for development works have been identified and it was verified that no fresh land acquisition is required. Appendix 6 provides summary of land details, including area required, ownership status, and current land use of the land parcels selected for TCMC WSIS components. However, some temporary economic impact was identified in some locations along raw water transmission mains, gravity mains, and distribution system. There are 21 SBE owners operating from shops/stalls, kiosks who will be economically affected during pipeline laying period only. Some mobile vendors and stationary vendors\(^6\) with merchandise on sidewalks can move to nearby locations and will not be affected. Forty-six residents by the road side will require access to their residences during pipeline laying days.

23. Within the project area, three CPRs have been identified. Of these, a temple will have temporary impact of restricted access, which will be mitigated by the contractor during construction. One new overhead tank (OHT) is proposed to be constructed within the premise of the burial ground that will need a separate entrance. During consultations, the community expressed their acceptance of the proposed OHT location. For the third CPR, a playground, proper safety measures have been planned for safe access to the users. About 45 private commercial vehicles, mostly parked near Annur market, will have restricted access to their parking places and may need alternate parking space for the construction period. However, they will not incur any economic loss. This issue will be verified during implementation and will be addressed accordingly by traffic management measures, if necessary. Table 3 provides a summary of all economically affected small business enterprise owners and common property resources (CPRs).

Table 3: Distribution of Affected Small Business Enterprises/Common Property Resource with Temporary Impact

<table>
<thead>
<tr>
<th>Sl No.</th>
<th>WSIS Component</th>
<th>Shop/Stall</th>
<th>Kiosk</th>
<th>Affected Persons</th>
<th>CPR(^a)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Head works/ raw water transmission mains</td>
<td>2</td>
<td>3</td>
<td>5</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>WTP</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>Clear water mains</td>
<td>5</td>
<td>3</td>
<td>8</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>Entrance/compound of OHT sites</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>Distribution system</td>
<td>4</td>
<td>3</td>
<td>7</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>11</strong></td>
<td><strong>10</strong></td>
<td><strong>21</strong></td>
<td><strong>3</strong></td>
<td><strong>24</strong></td>
</tr>
</tbody>
</table>

\(^a\) Note: Common property resources (CPRs) include a temple, a playground, and a graveyard.

Source: Field survey and Transect walk conducted in July-Aug 2018.

24. Majority of the 21 shops/kiosks are located along clear water mains and distribution system. All the 21 affected persons will incur loss of income and loss of access to their shops/stall/kiosks during construction period (Table 4). Out of three CPRs, one temple will face access disruption that can be mitigated through simple mitigation measures such as access planks and the second one, a burial ground, will also need a separate entrance built for continuity.

\(^6\) Stationary Vendor – are those who spread their merchandise on roadside pavement / footpath.
of public service. For the playground, the third CPR, the construction site will be guarded with safety barricades, and the users can access the ground with minimal restriction.

<table>
<thead>
<tr>
<th>Sl No.</th>
<th>SBE / CPR</th>
<th>Total SBE / CPRs</th>
<th>Loss of Income</th>
<th>Loss of Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Shop/Stall</td>
<td>11</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>2</td>
<td>Kiosk</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>3</td>
<td>CPR</td>
<td>3</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>24</td>
<td>21</td>
<td>24</td>
</tr>
</tbody>
</table>

CPR= common property resource, SBE= small business enterprise.
Source: Field survey and Transect walk conducted in July-Aug 2018.

Table 5: Status of Occupancy

<table>
<thead>
<tr>
<th>Sl No.</th>
<th>Small Business/ Common Property Resource (CPR)</th>
<th>Period of Business / Occupancy</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>&lt; 10 yrs.</td>
<td>10 – 20 Yrs.</td>
</tr>
<tr>
<td>1</td>
<td>Shop/Stall</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>Kiosk</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>CPR</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>13</td>
<td>6</td>
</tr>
</tbody>
</table>

Source: Field survey and Transect walk conducted in July-Aug 2018.

Table 6: Distribution of Vulnerable Affected Persons

<table>
<thead>
<tr>
<th>Sl No.</th>
<th>Small Business/Residence</th>
<th>Total No. of Affected Persons</th>
<th>Total No. of Vulnerable Affected Persons</th>
<th>Percentage of Vulnerable to total Affected Persons</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Shop/Stall</td>
<td>11</td>
<td>5</td>
<td>23.8%</td>
</tr>
<tr>
<td>2</td>
<td>Kiosk</td>
<td>10</td>
<td>5</td>
<td>23.8%</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>21</td>
<td>10</td>
<td>47.6%</td>
</tr>
</tbody>
</table>

Source: Field survey and Transect walk conducted in July-August 2018.

25. Majority of the SBE owners (54%) have been running their business from their present location for a period of less than 10 years. (Table 5). All the three CPRs have been in use for more than 20 years. In all, there are 10 vulnerable affected persons accounting for 47.6% (Table 6). Two of the scheduled caste families also belong to below poverty line (BPL) category. None of the economically affected families belong to scheduled tribe, neither are any of them woman-headed (Table 7). During the survey, the potentially affected SBE owners/operators were surveyed to find out about their economic condition. It is found that nearly 81% of 21 SBE owners earn a monthly income varying from ₹5,500–₹10,000, and 4 (19%) families earn a low monthly income of ₹3,500–₹5,500 (Table 8). The SBE owners were further asked about their daily net profit earned from roadside business/trade. Two-thirds (66.7%) of them earn a daily profit varying from ₹250–₹500 (Table 9).

Table 7: Type of Temporary Impact

Type of impact may be more than one for SBEs/affected persons; e.g. a shop may lose income as well as access. So number of each type of temporary impact may exceed total number of affected persons.

Vulnerable households include female-headed household, disabled, elderly living alone, scheduled tribes or scheduled castes, children living alone, Below Poverty Line households, and landless and non-titleholders. As per data published by the Planning Commission, Government of India, in 2011-2012, poverty line in urban Tamil Nadu was ₹993 per capita per month. On adjusting for inflation, this works out to ₹1,406 per capita per month in 2017-2018 or a monthly household income of ₹5,540 for BPL households, considering the average urban household size in the state per Census 2011.
Table 7: Type of Vulnerability

<table>
<thead>
<tr>
<th>SI No.</th>
<th>Small Business Enterprise/ Residence</th>
<th>Total No. of Affected Persons</th>
<th>BPL</th>
<th>WHH</th>
<th>SC</th>
<th>Elderly Persons</th>
<th>Multiple vulnerability (SC and BPL)</th>
<th>Total Vulnerable Affected Persons</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Shop/Stall</td>
<td>11</td>
<td>0</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>Kiosk</td>
<td>10</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>21</td>
<td>2</td>
<td>0</td>
<td>6</td>
<td>0</td>
<td>2</td>
<td>10</td>
</tr>
</tbody>
</table>

BPL= Below Poverty Line, WHH= women headed households, SC= scheduled caste.

Source: Field survey and Transect walk conducted in July-August 2018

Table 8: Income Group of Small Business Enterprises

<table>
<thead>
<tr>
<th>SI No.</th>
<th>Small Business Enterprise (SBE)/ Residence/Others</th>
<th>&lt;3500</th>
<th>3500-5500</th>
<th>5500-10000</th>
<th>Total No. of affected SBEs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Very Low</td>
<td>Low</td>
<td>Middle</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Shop/Stall</td>
<td>0</td>
<td>0</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>2</td>
<td>Kiosk</td>
<td>0</td>
<td>4</td>
<td>6</td>
<td>10</td>
</tr>
<tr>
<td>Total SBEs</td>
<td></td>
<td>0</td>
<td>4</td>
<td>17</td>
<td>21</td>
</tr>
</tbody>
</table>

Source: Field survey and Transect walk conducted in July-Aug 2018

Table 9: Profit Earned by Small Business Enterprises

<table>
<thead>
<tr>
<th>SI No.</th>
<th>Small Business Enterprise (SBE)/Others</th>
<th>Total No. of affected SBEs</th>
<th>₹100-250</th>
<th>₹250-500</th>
<th>₹&gt;500</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>₹ per day</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Shop/Stall</td>
<td>11</td>
<td>1</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Kiosk</td>
<td>10</td>
<td>4</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>21</td>
<td>5</td>
<td>14</td>
<td>2</td>
</tr>
</tbody>
</table>

Source: Field survey and Transect walk conducted in July-Aug 2018

26. During implementation stage, a detailed measurement survey (DMS) will be conducted where involuntary resettlement impact assessment will again be carried out according to final design of WSIS components. If any further impact is identified, the type of loss and nature of impact to each affected person will be assessed. According to principles of resettlement framework for TNUFIP, the compensation, assistances and benefits that the affected persons are entitled to will be determined and payment disbursed prior to commencement of construction work.

27. Apart from temporary impact, land parcels amounting to 6.82 acres had been obtained from eight landowners of Oddarpalayam village for construction of WTP and approach road by TEA and donated to the municipal corporation. TEA had initiated procuring land in January 2018 and after negotiation, purchased the land from the landowners of Oddarpalayam. The plot had been identified earlier under AMRUT scheme. No involuntary resettlement issues are assessed. The land owners have sold land parcels at negotiated price as per market guideline value and have expressed satisfaction with the rate. TEA Foundation has gifted the land in favour of the commissioner of Tiruppur City Municipal Corporation. A brief socioeconomic status of the land owners is presented below based on survey and interview of the landowners held on 25 November 2018.

28. Six acres of land for WTP was purchased from one landowner and 0.82 acres for approach road from six landowners. The total number of affected persons (members of landowners’
households) is 32. Except for the person who sold 6 acres land for WTP, all other six landowners live near the WTP site at Oddarpalayam village. During survey, three landowners were absent. The landowner with the largest landholding is an absentee landowner leaving land under care of a cultivator for farming. The cultivator is a paid employee of the landowner and will continue to cultivate and supervise farming of remaining 44 acres of land under cultivation. He does not stand to lose his present employment under the landowner and is not assessed as an affected person.

29. The total affected households are seven and affected persons is 32. Information on household details of one absentee landowner is not available. Table 10 shows key socioeconomic characteristics of the landowners.

Table 10: Socioeconomic Profile of the Landowners at Oddarpalayam, Water Treatment Plant Site

<table>
<thead>
<tr>
<th>Sl. no.</th>
<th>Criteria</th>
<th>Nos./Percentage/Acre</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No. of Affected Household</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>No. of Affected Persons</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Total Population</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Total Male</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Total Female</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Land loss – total</td>
<td>6.82 Acres</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Average Land loss (% age of total land owned)</td>
<td>8.63%</td>
<td>Voluntary sale through a negotiated settlement.</td>
</tr>
<tr>
<td>8</td>
<td>No. of households with less than 10% loss of land</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>No. of households with more than 10% loss of land</td>
<td>1</td>
<td>Land loss to one land seller (negotiated settlement) owning 50 acres of land is 12% of total land holdings (6 acres).</td>
</tr>
<tr>
<td>10</td>
<td>Total working population</td>
<td>11</td>
<td>Information of absentee landowner not available</td>
</tr>
<tr>
<td>11</td>
<td>Household income range</td>
<td>₹130,000–₹2,000,000</td>
<td>Data of three households not available</td>
</tr>
<tr>
<td></td>
<td>Average household income (per year)</td>
<td>₹1,086,000</td>
<td>Same as above</td>
</tr>
</tbody>
</table>

Source: Survey and interview with landowners, Oddarpalayam on 25 November 2018.

30. From the gathered information it can be concluded that none of the landowners have suffered major loss due to purchase of their parcels of land. Main occupation of majority of the landowners is agriculture. Major crops grown are coconut, turmeric, and maize. Apart from these crops, banana and sugarcane are also grown by a few farmers. Some of them have different types of businesses. Besides cultivation, the landowners have adopted various livelihoods as subsidiary sources of income. One person rears goats for sale. Another operates a motor driving training school, and one manages a savings and credit business. Based on the data collected from six households the average annual income of the households is ₹1,086,000. One household comprised of an absentee landowner. All the affected families belong to other backward castes. No member of the families is disabled. None of the landowners is vulnerable. A brief socioeconomic profile is annexed as Appendix 2.
IV. INFORMATION DISCLOSURE, CONSULTATION, AND PARTICIPATION

31. Consultations were undertaken at various phases of the PPTA activities for the WSIS subproject, such as: (i) during initial site visits to various WSIS components to assess potential involuntary resettlement impact, (ii) during interviews of land owners of WTP site from whom land parcels were purchased, and (iii) during transect walks along the WSIS components to identify potential temporary impact. The consultations and focus group discussions (FGDs) were held with all levels of stakeholders that include: (i) program beneficiaries, (ii) heads and other members of the potentially affected business/trade owners, (iii) landowners from whom land was purchased by TEA foundation, (iv) community representatives, (v) Tiruppur City Corporation officials including city engineer and his other officials, and (vi) local people residing near the proposed WSIS project facilities/components site.

32. During the transect walks at various locations, discussions were based on project related issues and benefits. The major topics of concern were: (i) time likely to be required for the construction/laying of pipelines and safety measures during that period, (ii) loss of livelihood by the roadside, and (iii) compensation for the same. This process actually helped to inform the people in general and those likely to be affected/benefitted, about project details, components, probable alignment design, and most importantly proposed mitigation measures that will be adopted to avoid or minimise any adverse impact. It was disclosed that further consultation will be undertaken during implementation stage, if there is design change and further resettlement impact is foreseen. These future consultations will include FGD sessions and census surveys during DMS before project construction starts. These will be carried out by construction management and supervision consultants (CMSCs) and social and resettlement expert (SRE) who will work closely with program implementation unit (PIU) and the assistant safeguard officer (ASO) PIU and monitored by the social project officer (SPO) of PMU. A city level stakeholder consultation involving representatives of all stakeholder groups is proposed during implementation phase, to inform stakeholders about technical details of the subproject, project implementation cycle, and project benefits as well as adverse impacts envisaged during project preparation, environmental and social safeguards, gender inclusion, community participation aspects built into the subproject, and understand their views and concerns.

33. At this PPTA stage, disclosure activities include dissemination/distribution of summary of resettlement framework and draft resettlement plan in local language to key stakeholders including temporarily affected persons. The approved resettlement framework/resettlement plan will also be disclosed on ADB, PMU, and TCMC websites and will be available in key ULB offices. During the subproject implementation, construction schedules will be informed to all residents including temporarily affected persons prior to the commencement of pipe laying through signboards. The signboards will be in local language and will include: (i) affected sections, (ii) start and end dates, (iii) information on traffic diversion and rerouting if any, and (iv) contact information for complaints/grievances. Table 11 depicts brief of consultation and disclosure activities carried out at this stage. A summary of all FGD and consultations held at various WSIS locations is provided in Appendix 8.

34. In some identified WSIS locations where specific impact issues were observed FGD and consultation were held during transect walks. These locations are near CPRs and at parking sites of commercial vehicles. The issues and mitigation measures which were the outcome of the discussions are presented in Table 11.

35. Detailed site-specific consultations were held dealing with particular issues of landowners who sold their land parcels for construction of WTP at Annur ridge and with community and users
of burial ground at Noyyal where OHT is proposed to be constructed. Brief note on consultation held with Noyyal burial ground users is presented in Table 10. Minutes of meeting are also appended (Appendix 9 and 9a).

36. For construction of WTP and access road at Oddarpalayan near Annur ridge, TEA purchased a total of 6.82 acres of land through negotiated settlement from eight landowners. All landowners, except one, are living near the proposed site and cultivate the land, a portion of which has been obtained for WTP. Discussions with the landowners revealed that, land price was negotiated according to market guidance value and they are satisfied with the settled price. They did not have any objection to part with their land parcels. The remaining portions of the affected plots of land are under cultivation. None of the landowners are vulnerable. The landowners have requested to be allowed to use backwash/surplus water from the WTP for irrigating their land. All the cost of irrigation pipelines will be borne by the cultivators. During consultations, they expressed that they would like TCMC to allow them to use surplus water for agriculture. Their request has been placed before Tiruppur City Engineer’s Office for consideration. TCMC will need to look into technical feasibility of the proposal. Minutes of the meeting held with the landowners are appended (Appendix 10 and 10a).
<table>
<thead>
<tr>
<th>Sl. No</th>
<th>Location/WSIS Component</th>
<th>Participants/ Date of consultation</th>
<th>Major Issues Raised</th>
<th>Mitigation measures discussed</th>
</tr>
</thead>
</table>
| 1     | Venkateswara Temple - raw water transmission mains at Mettupalayam near railway crossing | Total–7, Male–6, Female–1 Temple committee members, survey team, TCMC Engineer, Engineer from Mettupalayam Temple | 1. Passing of bulk water pipeline through underground tunnel  2. Obstruction of access to temple  3. Mitigation measures  4. construction Blockage of access to temple for the worshippers | 1. The temple users raised issue of blockage of access to the temple, especially during festival days. On occasions there are a larger number of devotees than usual. Traffic management becomes an issue. If construction work continues on those days, it will be difficult for people to assemble.  
2. People will refuse to allow pipeline laying and want detailed discussion with PIU before construction.  
3. TCMC engineers explained to the people and priest about adopting modern construction technique to complete work within minimum time, and that people/devotees will be informed in advance - at least 7 working days before - about work schedule. Contractor will provide alternate access to the temple users. |
|       |                                                                                       | Date: 16 July 2018                                                                                   |                                                                                  |                                                                                                                                                                                                                                                                  |
| 2     | Noyyal burial ground, OHT site                                                        | Total–17, Male–15, Female–2, local councillor, local residents, TCMC engineer, guard of the burial ground, a few graveyard users | 1. Storage of clear water within graveyard complex  2. Maintenance of the OHT  3. Running of burial ground  4. Obstruction in entering graveyard with dead body  5. Water supply is very poor – once a week for 2–3 hours People want treated and regular water supply | The burial ground is presently in operation. Although construction of proposed OHT is accepted by the users, common passage for burial ground and water reservoir has raised issue of obstruction in using the public utility. Land required for proposed OHT is 0.11 acre and an open area of 0.27 acre is available near the common entrance.  
After discussion, the following mitigation measures were thought of which will ease entry of the graveyard users and construction and maintenance of OHT without damaging existing graveyard. There would be no damage to any structures including the graves.  
(i) Actual graveyard complex starts about 20 ft away from the selected site for OHT.  
(ii) A separate entrance gate away from proposed OHT site can be built. |
<p>|       |                                                                                       | Date: 17 July 2018                                                                                   |                                                                                  |                                                                                                                                                                                                                                                                  |</p>
<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Location/WSIS Component</th>
<th>Participants/ Date of consultation</th>
<th>Major Issues Raised</th>
<th>Mitigation measures discussed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(iii) A wall around the boundary of the graveyard to separate OHT from graveyard can allow graveyard users enter the complex. (iv) A separate gate for OHT other than that of existing entrance gate for burial site (v) There is no issue in establishing OHT within burial ground complex, as long as it is surrounded with wall/fence. (vi) Operation and maintenance work can also be done without any opposition from surrounding community that uses the burial ground. (vii) The TCMC engineers present during discussion assured that it would be discussed with the higher authority for construction of a boundary and separate entrance gate (viii) The community was satisfied with the proposal. (ix) Minutes of meeting held with community is annexed (Appendix 9 and 10).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3. Commercial vehicle parking near treated water distribution mains at Annur highway crossing Total–5 Male–5 Truck drivers and the survey team. Date: 25 November 2018</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1. These commercial vehicles ply across the state, from Ooty, Chennai and Coonoor etc for carrying consumables – like vegetables, spices, food grains, etc. They are not required to pay any parking fees here. 2. Truckers wanted to know if temporary parking place, with charges will be provided. If so, they are willing to pay rent for parking. 3. There is a marshy land and embankment behind the road, where trucks can be parked with permission from administration. 4. The government bus terminus does not allow parking of private commercial vehicles inside. 5. They stay for a few days in the available parking space for unloading of consumables/any repair work of the vehicles and move away.</td>
</tr>
</tbody>
</table>

Date: 16 July 2018
<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Location/WSIS Component</th>
<th>Participants/ Date of consultation</th>
<th>Major Issues Raised</th>
<th>Mitigation measures discussed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6. They assured that no economic loss will occur even if they are not allowed to park. They are willing to make adjustments related to parking in keeping with construction schedule.</td>
</tr>
</tbody>
</table>

ft= feet, OHT= overhead tanks, PPTA= project preparation technical assistance, TCMC= Tiruppur City Municipal Corporation.
37. The process of continued consultation from project preparation to implementation and monitoring phase with the beneficiaries, affected persons, and other stakeholders was explained to the stakeholders. A city-wide stakeholder consultation is proposed for dissemination of project related technical and other information to stakeholders or their key representatives at one platform and disclosure of summary of social safeguards documents in local languages. These activities will be organised by PIU’s social safeguards officer and supported by CMSC and sustained throughout the project implementation stage. It was also made clear that all these consultations will be documented with written records and minutes of meetings and people’s views noted and included in the periodic monitoring reports. These reports will be further uploaded in PMU/city corporation and ADB websites for public disclosure.

38. If required, a revised resettlement plan will be prepared based on final alignment design and DMS and census carried out for involuntary resettlement impact. PIU will be responsible for issuing various required public notices prior to the survey and disclosure of updated resettlement plan. For temporary impacts, the dates of socioeconomic surveys will be considered as cut-off date. A few days prior to start of impact assessment survey the potentially affected persons will be intimated through CMSC/PIU and also by posting printed notices in common public advertisement places. Similarly, list of identified affected persons will be published at common places with contact details of CMSC/PIU officials. The list will be put up in separate areas/locations where impact is identified and simultaneously for all areas. This will avoid affected persons moving into other areas and identify any duplication of affected persons. CMSC/PIU will facilitate affected persons to approach lists in their area and get confirmation on any duplication, missing/absent affected persons.

39. In addition, draft and final resettlement plan, resettlement framework will be available for consultation in PIU/PMU offices, TCMC, PMU/PIU, and ADB website. Besides, subproject information details will be disseminated through leaflets and public announcements and notices. The subproject leaflets will be distributed by CMSC/PIU to the affected persons / communities for their information. A sample project information disclosure leaflet is attached in Appendix 11.

<table>
<thead>
<tr>
<th>Sl No.</th>
<th>Activities</th>
<th>Details of Field Visits/Survey/Meetings/Consultation Held</th>
<th>Participants/Responsible Agency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Preliminary awareness about project design and scope of resettlement activities</td>
<td>Introductory meeting/discussion with Director and Environment and Social Safeguards Officers of TNUIFSL, Tiruppur City Engineer and his officers, PPTA technical consultant. Initial site visit to assess involuntary resettlement impact in association with city engineering team</td>
<td>PPTA consultant, TNUIFSL team, TCMC technical team responsible for subproject</td>
</tr>
<tr>
<td>2</td>
<td>Transect walks along WSIS components of TCMC, site visits to all WSIS components</td>
<td>Transect walks conducted along WSIS subproject components, screening of project impact to identify potential affected persons due to involuntary resettlement impact for the subproject</td>
<td>PPTA consultant, TCMC engineers</td>
</tr>
</tbody>
</table>
3 Stakeholder consultations at several WSIS locations

Assessment of people's perception of project benefits and impact, present water supply situation, and requirement of quality drinking water supply. During the consultation, disclosure of subproject design, alignment, OHT locations, potential impact, safety measures, relevant resettlement policy of ADB, Resettlement Framework, disclosure and GRM and other relevant safeguards measures was made. Plan for future consultation during implementation stage was also explained.

PPTA consultant, TCMC engineers, potential affected persons, local residents, shop/stall owners, vendors

ADB= Asian Development Bank, GRM= grievance redress mechanism, OHT= overhead tank, PPTA= project preparatory technical assistance, TCMC= Tiruppur City Municipal Corporation, TNUIFSL= Tamil Nadu Urban Infrastructure Financial Services Ltd., WSIS= water supply improvement scheme.

V. GRIEVANCE REDRESS MECHANISM

40. Redressing grievances of the affected persons is a critical activity in any development work, particularly in respect of addressing involuntary resettlement impact – either permanent or temporary in nature. This is particularly important when compensation and assistance payment to mitigate adverse impact to the affected persons is concerned. To complete payment disbursement prior to construction work commences is a precondition to clear the site free from encumbrances before handing over to the contractor.

41. A grievance redress mechanism (GRM) provides an accessible, inclusive, gender-sensitive and culturally appropriate platform for receiving and facilitating resolution of affected person’s grievances related to the project. It aims to provide a time-bound and transparent mechanism to resolve any adverse impact linked to the project. A grievance redress cell (GRC) will be established in Tiruppur city for the WSIS subproject to receive, evaluate and expedite solutions for the concerns, complaints and grievances of the affected people in relation to the project’s implementation. It will be regarded as an accessible and trusted platform for receiving and facilitating project related complaints and grievances. The multi-tier GRM for the program will have realistic time schedules and responsible persons dedicated to the cause to address grievances.

42. The GRM will be developed in consultation with stakeholders. Public awareness campaign will be conducted to ensure that awareness on the subproject components and its grievance redress procedures is generated among the affected persons in particular and the public in general. It will be created through Public Awareness Campaign with the help of print and electronic media and radio. The campaign will ensure that the affected people gain the knowledge of grievance redress procedures and entitlements and eligibility for compensation and assistance as per entitlement matrix mentioned in the resettlement framework prepared for TNUFIP. PMU) and concerned PIU will ensure that their grievances are received and addressed.

43. All grievances, major or minor, will be registered. Documentation of grievance redress application includes: the name, address and contact details of the complainant with, nature of the complaint, date of receipt of the complaint, place of problem area, and grievance resolve modality. PIU will also be responsible for follow-through for each grievance, information dissemination to complainants on the status of their grievance and recording their feedback (satisfaction/dissatisfaction and suggestions) for inclusion in the monitoring report.
44. **Grievance Redress Cell.** will meet every month (if there are pending, registered grievances), determine the merit of each grievance, and resolve grievances within specified time and failing grievance resolve at GRC level, those will be addressed by the state-level steering committee. The steering committee will resolve the escalated/unresolved grievances.

45. **Areas of Jurisdiction.** The areas of jurisdiction of the GRC will be the specific locations or sites where subproject components are proposed and/or their surrounding areas. The steering committee will have jurisdictional authority across the state.

46. **Composition of Grievance Redress Committee.** GRC will be headed by the district collector, and composed of members including PIU head, safeguards officer of PIU, representative of TCMC, one elected representative/respected citizen from the area, and a representative of affected community. There should be at least one women member.

47. **State Level Steering Committee.** will include commissioner of Municipal Administration as chair, with members comprising managing directors of TNUIFSL, CMWSSB, TWAD Board and others as applicable.

48. **Methods of Registering Grievances.** There will be multiple means of registering grievances and complaints by dropping grievance forms in complaint/suggestion boxes at accessible locations, or through telephone hotlines, email, post or writing in a complaint registrar book in TCMC’s project office. There will be a complaint registrar book and complaint boxes at the construction site office to enable quick response and amicable solution of grievances/complaints at site. All relevant information of the complaint/grievance will be documented at site register book and receipt of complaint provided. Program management unit (PMU’s) social development officer/resettlement officer will be responsible for documentation, registration of complaints, and timely resolution of the social issues.

49. There will be several tiers for grievance redress process. The multi-tier GRM for the project as outlined below (Figure 1) shows each tier having time-bound schedules with responsible persons identified to address grievances and seek advice of appropriate authority at each stage, if required. The GRC will continue to function throughout the project duration.

50. **First Level Grievance Redress.** The CMSC personnel and PIU’s supervision personnel will be responsible to immediately resolve issues in-site at ward/field level in consultation with the complainant within 3 days of receipt of a complaint/grievance.

51. **Second Level Grievance Redress.** The grievances failing to be resolved at first tier, within 3 days will be brought to the notice of PIU SSO for redressing grievance complaints that are not resolved. PIU will take necessary measures to address the grievances within 7 days of receipt of compliance/grievance in discussion with the CMSC and the contractor. PIU SSO will be supported by the CMSC’s social & resettlement expert (SRSE) at this stage.

52. **Third Level Grievance Redress.** All the grievances that have failed to be redressed by PIU will be brought to the notice of the Town Level Committee (TLC), of which Tiruppur City commissioner will be the chairperson, who will be assisted by the concerned city level engineers. TLC will meet periodically as found appropriate and determine the merit of each grievance placed before the committee. The PIU SSO will be responsible to carry out the process of redressal of each grievance. The TLC will resolve the grievance within 15 days of receiving the complaint.
53. **Fourth Level Grievance Redress.** All grievances that are not addressed by the TLC within 15 days, and which require the district collector’s intervention, will be forwarded to the district level Grievance Redress Committee (GRC). The district level GRC will be presided by the district collector, other members being PIU head as convener, environment and social safeguards officers of the PIU, representative of Tamil Nadu Pollution Control Board (TNPCB), one elected representative preferably from subproject impact area, one well known and respected person/member of the community, and a representative of affected persons/community as members. At least one member of the GRC will be a woman. The GRC will resolve the grievance within 30 days of registration with it.

54. **Fifth Level Grievance Redress.** Any grievance that remains unresolved by the GRC will be sent to the state level steering committee.

55. The project GRM notwithstanding, an aggrieved person shall have access to the country's legal system at any stage and accessing the country's legal system can run parallel to accessing the GRM and is not dependent on the negative outcome of the GRM. In case of grievance related to land acquisition, resettlement and rehabilitation, the affected persons will have to approach a legal body/court specially proposed under Right to Fair Compensation and Transparency in Land Acquisition (RFCTLARR), 2013; Land Acquisition, Rehabilitation and Resettlement Authority (LARRA).

56. **ADB Accountability Mechanism.** In the event of failure to resolve grievances/complaints at the project specific GRM level, the affected person also can access the ADB Accountability Mechanism through directly contacting (in writing) the complaint receiving officer at ADB headquarters or the ADB India Resident Mission. Before submitting a complaint to the Accountability Mechanism, it is necessary that affected person make a good faith effort to solve the problem by working with the concerned ADB operations department and/or the resident mission. Only if they are still dissatisfied, ADB Accountability Mechanism will consider the compliant eligible for review. The complaint can be submitted in any of the official languages of ADB’s developing member countries. The ADB Accountability Mechanism information will be included in the project information disclosure leaflet for distribution to the affected communities, as part of the GRM.

57. **Record Keeping.** Records of all grievances received, containing contact details of complainant, date the complaint, nature of grievance, agreed corrective actions, the date of effectiveness and final outcome of grievance redress measures will be preserved by PIU and submitted to PMU. CMSC will support PIU in this effort.

58. **Information Dissemination Methods of the Grievance Redress Mechanism.** The PIU, assisted by CMSC, will be responsible for information dissemination to affected persons and general public in the project area on grievance redress mechanism. Public awareness campaign will be conducted to ensure that awareness on the project and its grievance redress procedures is generated. The campaign will ensure that the poor, vulnerable, and others are made aware of grievance redress procedures and entitlements per this temporary resettlement framework including contact details of officials/members of GRC, where/how to register grievance, various stages of grievance redress process, time likely to be taken for redress of minor and major grievances, etc. Documentation of all grievances that are received and responses provided will be made and reported back to the affected persons. The number of grievances recorded and

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9 The Authority admits grievance only with reference to the land acquisition and R&R issues under the RFCTLARR, 2013.
resolved, and the outcomes of grievance redress will be displayed/disclosed in the PIU offices, Tiruppur City Municipal Corporation (TCMC) notice boards and on the web, as well as reported in the semi-annual environmental and social monitoring reports to be submitted to ADB. A sample draft grievance registration form is annexed as Appendix 12.

59. **Periodic review and documentation of lessons learned.** The PMU will periodically review the functioning of the GRM and record information on the effectiveness of the mechanism, especially on the PIU’s ability to prevent and address grievances.

60. **Costs.** All costs involved in resolving the complaints (meetings, consultations, communication and reporting/information dissemination) will be borne by the respective PIU.

**Figure 1: Grievance Redress Process**

APs= Affected Persons, CMA= Commisionerate of Municipal Administration, CMWSSB= Chennai Metro Water Supply and Sewerage Board, CMSC= construction management and supervision consultant, IA= implementing agency, MD= managing director, PIU= program implementation unit, PMU= program management unit, TNUIFSL= Tamil Nadu Urban Infrastructure Financial Services Ltd., TWADB= Tamil Nadu Water and Drainage Board.

**VI. LEGAL FRAMEWORK**

61. The policy framework and entitlements for the TNUFIP are based on:
   (ii) Environmental and Social Management Framework (ESMF) of TNUIFSL;
   (iii) ADB’s Safeguard Policy Statement (SPS), 2009; and
62. The salient features of the government and ADB polices are summarized below. The resettlement principles and procedures to be followed for social safeguards under TNUFIP are detailed out in the resettlement framework document. In case of discrepancy between the policies of ADB and the government act and policy, gap-filling measures will be adopted to bridge the discrepancies. Core involuntary resettlement principles for the TNUFIP to be followed for each subproject are:

(i) Screening of the project to identify involuntary resettlement impacts and risks. Minimizing and avoiding land acquisition and resettlement impacts of each sub-project by exploring all viable alternative designs;

(ii) Where unavoidable, time-bound resettlement plans will be prepared and affected persons will be assisted in improving or at least regaining their pre-program standard of living;

(iii) Full information disclosure and close consultations with affected persons including information on compensation, resettlement options, and participation of affected persons in planning and implementing sub-projects will be ensured. The draft resettlement plan, including documentation of the consultation process will be disclosed to the affected persons and other stakeholders. The final resettlement plan and other documents such as the monitoring reports will be revealed to affected persons and other stakeholders;

(iv) Where the resettlement impacts are unavoidable, the displaced persons should be assisted in improving or at least regaining their standard of living;

(v) Vulnerable groups, including below poverty line households, female-headed households, disabled persons, elderly, women and children, landless, non-titled households with no tenure security, and scheduled castes and scheduled tribes will be given special assistance;

(vi) Payment of compensation to affected persons including non-titled persons (e.g., informal dwellers/squatters, and encroachers) for acquired assets at replacement cost;

(vii) Payment of compensation and resettlement assistance prior to the contractor taking physical possession of the land and prior to the commencement of any construction activities; and

(viii) Provision of income restoration and rehabilitation; and establishment of appropriate grievance redress mechanisms.

63. A detailed description of each compensation measure and assistance is provided in the entitlement matrix attached in resettlement framework while a Tiruppur subproject specific/applicable entitlement matrix is given in Table 13. Affected persons will be entitled to a combination of compensation measures and resettlement assistance, depending on the nature of ownership rights of lost assets and scope of the impact, including social and economic vulnerability of the affected persons.

64. Livelihood impacts identified for Tiruppur subproject WSIS components are temporary ranging from 20–30 days of construction time for each section of construction of about 100–150 m. Pipelines will be laid along state highways, MDR and rural roads. Trenches for pipelines will be excavated on both sides of the road where road width is more than 40 ft, and where it is less than 40 ft, trenches will be laid along one side of the road only. Along narrow roads, impacts may be possible to avoid, as water pipelines network will be laid in the middle of the road. Impacts will be further avoided/minimized by constructing trenches just between the
black top edge and property line or the existing drain. Access to roadside houses, shops will be ensured by the contractor. Prior to implementation, DMS will be undertaken to further assess resettlement impact. At that time, if additional affected persons are identified at any location (e.g. vegetable market, car parking), an alternate place in the vicinity will also be earmarked for the shop owners/vendors to continue with their livelihood activities.

65. Majority of potentially affected persons use movable stalls that can be shifted to nearby locations. Advance notice of minimum 7 working days regarding commencement of construction activities, duration of work and type of disruption will be given to temporarily affected persons once contractor’s work plans are finalized. If required, they will also be assisted to shift temporarily to an alternate place for continued economic activity. For example, they will be assisted to shift to the other side of the road or nearby areas where there is no construction. Ensuring there is no income loss or access disruption during sub-project construction is the responsibility of contractors.

VII. ENTITLEMENT, ASSISTANCE AND BENEFITS

66. Socio-economic survey was conducted to assess potential involuntary resettlement impact during transect walks along all WSIS components. No involuntary land acquisition is proposed, and no permanent involuntary resettlement impact is anticipated. Nevertheless, some temporary impacts could be identified, like shops/stalls and kiosks which will lose livelihood and income from business for a period of about 20–25 days during construction and pipe laying. The mobile vendors can be shifted to opposite side of roads, and no income loss is foreseen. At some market locations, parked commercial vehicles will incur temporary disruption to access to parking space. Parking for these commercial vehicles can be arranged at an alternate place temporarily for the period of construction in that stretch and traffic diversion/re-routing can be done at critical places. Three CPRs are identified as affected. One of these – a burial ground, will also need a separate entrance as one OHT is proposed to be built within the compound of this public utility.

67. The agreed resettlement framework for TNUFIP requires assistance for temporary loss of income which will be provided to the shops/stalls/kiosks for required number of days as per the entitlement matrix. The assistance will be provided after DMS is conducted and final design alignments are known. The vendors with moveable carts/merchandise spread on roadside will be assisted to shift to opposite side of the road or any other nearby locations to enable them to continue their business. Roadside residents will be provided with alternate safe access temporarily till excavation is complete, and trenches are properly filled up and road surface put back into original condition.

68. Some measures will be taken to minimize temporary impact on access and livelihood. These are:

(i) Advance notice of at least 7 working days prior to construction/laying of pipelines will be given to the hawkers/mobile vendors/stationary vendors/parked vehicles to prepare them for temporary shifting once contractor’s work plan is finalized;

(ii) Contractor’s action plan will include measure to avoid/minimize loss of income, livelihood, restricted access. These include: maintain access to residences/shops by metal planks across open trenches, leaving spaces between mounds of soils for access, increased workforce to accelerate work in areas with impediment to access, carry out work in early hours of day/middle of night as much as possible, timing of work to avoid peak business hours, etc.
(iii) The Contractor’s action plan will include coordination of works with the UGSS contractor(s) for Mangalam Road, where water supply pipeline crosses the sewerage line, to ensure that disturbance to be public is minimised,

(iv) Assistance to mobile vendors/stationary vendors to shift to other side of the road and elsewhere for continued economic activities without loss of income;

(v) Assistance to be paid to those shop/stall owners incurring loss of livelihood and income prior to commencement of construction; and

(vi) Census and DMS survey will be organised to determine final resettlement impact when final alignment is known and approved by PIU/PMU/CMSC.

<table>
<thead>
<tr>
<th>Table 13: Entitlement Matrix</th>
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<tbody>
<tr>
<td>Sl No.</td>
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<tr>
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VIII. RESETTLEMENT BUDGET AND FINANCING PLAN

69. WSIS subproject is estimated at a lump sum cost of ₹1,086,332 or $15,607. The costs are indicative estimates and will be confirmed post DMS based on detailed design prior to commencement of construction. The cost also comprises GRM and public consultation costs. Resettlement plan costs will be confirmed during detailed project preparation/implementation. Resettlement plan costs will be confirmed during detailed project preparation/implementation.

<table>
<thead>
<tr>
<th>Table 14: Resettlement Budget</th>
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<tbody>
<tr>
<td>Sl No.</td>
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<tr>
<td>-------</td>
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<tr>
<td>1</td>
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</tbody>
</table>
### Impacts to Community Assets

<table>
<thead>
<tr>
<th>SL No.</th>
<th>Details</th>
<th>No of Days</th>
<th>Unit cost as Profit per day (₹)</th>
<th>No. of Affected Persons</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Construction of Boundary wall and installation of MS Gate at Burial Ground of approx. Size of 13ft by 15 ft&lt;sup&gt;c&lt;/sup&gt;</td>
<td>Lumpsum</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Surveys, consultations, grievances and awareness</td>
<td>Lumpsum</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>DMS Survey&lt;sup&gt;d&lt;/sup&gt; for Resettlement Plan updating</td>
<td>Lumpsum</td>
<td>₹2,00,000.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Consultation, grievance redress, disclosure&lt;sup&gt;e&lt;/sup&gt;</td>
<td>Lumpsum</td>
<td>₹2,50,000.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Third party certification&lt;sup&gt;f&lt;/sup&gt;</td>
<td>Lumpsum</td>
<td>₹2,00,000.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sub-total ₹ 9,87,575.00

Contingency @ 10% ₹ 98,757.00

Grand Total (₹) ₹ 10,86,332.00

@ 1 $ = ₹69.6025 $ 15,607.00

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<sup>b</sup> For the purpose of budget preparation in the draft resettlement plan, notified minimum wage rate is used, as per the entitlement matrix. Costs in the updated resettlement plan will be based on a comparison of census and socio-economic survey data on income with the prevailing notified minimum wage rate at the time of compensation payment and the higher of the two will be used for the period of disruption.

<sup>c</sup> Construction for gate and boundary wall inside burial ground -will be done by the Contractor and the work is within scope of civil work of the Contractor.

<sup>d</sup> DMS will be undertaken before start of construction based on detailed design and to confirm resettlement impact and update resettlement plan.

<sup>e</sup> Disclosure cost will include translation of resettlement plan and resettlement framework in local language.

<sup>f</sup> Third party certification will be required to validate land donation.

Source: Field survey in July-August 2018.

70. All land acquisition and resettlement costs will be borne by the government/TCMC/PIU. Under TNUFIP, it is suggested that payment will be directly made by PIU to affected persons. The SRSE of CMSC and PIU ASO and will be involved in facilitating the disbursement process including opening bank accounts for the affected persons (both permanent and temporary loses) who do not have bank accounts as yet.

### IX. INSTITUTIONAL ARRANGEMENT AND IMPLEMENTATION SCHEDULE

71. The Municipal Administration and Water Supply Department (MAWS), Government of Tamil Nadu (GOTN) working through the Tamil Nadu Urban Infrastructure Financial Services Limited (TNUIFSL) will be the state-level executing agency. A program steering committee, headed by principal secretary, MAWS, GOTN, will provide overall guidance and strategic directions to the program. The PMU for TNUFIP, will be established within TNUIFSL and the managing director, TNUIFSL will act as program director for overall management, planning, implementation, monitoring, reporting, and coordinating with TNUFIP. The Commissioner of Municipal Administration will act as the deputy program director in the PMU. The concerned Urban local body, in this case, TCMC, represented by Municipal Commissioner, Tiruppur City, will be the implementing agency for works in the TCMC WSIS subproject. The implementing agency will
establish PIUs headed by a superintending engineer as full-time project manager. PIUs will be responsible for overseeing implementation of the various projects on a day-to-day basis. ULBs under the program with less project implementation capacity, may utilize implementation support from the Tamil Nadu Water Supply and Drainage Board (TWADB) to act as PIU. The project managers of the PIUs (established at TCMC) will be supported by technical, financial, safeguards, and administrative staff from a CMSC recruited by TNUIFSL. For the capacity development and incentivized reforms components, CMA acting through its commissioner, will be responsible for carrying out these activities and establish a PIU.

72. A program steering committee will be formed, headed by principal secretary, MAWS, and members comprising of: (i) Managing Director, TNUIFSL (convener); (ii) CMA; (iii) Managing Director, CMWSSB; (iv) Managing Director, TWADB; and (v) Managing Director, Tamil Nadu Urban Finance and Infrastructure Development Corporation (TUFIDCO).

73. **Program Management Unit**: PMU will be responsible for overall monitoring of the subproject and ensure adoption and compliance of Program resettlement framework for the and policy principle of ADB SPS 2009. PMU will monitor PIUs for: (i) identifying and preparing subprojects, (ii) reviewing resettlement plans prepared by PIU/ULB, (iii) ensure adoption and compliance of resettlement framework in land acquisition and social safeguards, (iv) directing awareness campaigns and participation programs for governance improvement, (v) organize and operate the program performance monitoring system, (vi) prepare and submit monitoring reports to ADB periodically, and (vii) design and organize capacity building programs. PMU will be assisted by CMSC in managing and guiding the overall implementation of the program. PMU SRO will be responsible for supervising all land acquisition and resettlement matters.

74. PMU’s program safeguards officer (PSO) will undertake following responsibilities: (i) addressing all social safeguards issues, (ii) implementing the resettlement plan based on program resettlement framework, (iii) report to PIU Head issues related to land acquisition and resettlement plan implementation in the sub=projects, (iv) monitoring physical and financial progress on land acquisition and other resettlement activities and updating the PMU on the same, (v) monitoring implementation of resettlement plans, (vi) guiding the PIUs as and when necessary, and (vii) endorsing and submitting periodic monitoring reports prepared by PIU.

75. **Program Implementation Unit**: One PIU will be established at New Tiruppur Area Development Corporation Limited (NTADCL) for undertaking day to day implementation and monitoring of WSIS subproject. Social safeguards officer (SSO) of PIU will implement the resettlement plan at the PIU level and will undertake internal monitoring and supervision throughout the project period. PIU’s activities will include: (i) appraising the contractors on safeguards requirements including disclosure of subproject information and GRM; (ii) implementing and monitoring safeguards compliance activities, public relations activities, gender mainstreaming activities, and community participation activities; (iii) coordinating with district and city corporation administration for land acquisition and resettlement and rehabilitation (R&R) aspects and addressing any problems and/or delays; (iv) monitoring physical and financial progress on land acquisition, if required and safeguards activities; (v) organizing monthly meetings with the PMU to review the progress on R&R; and (vi) share all reports relating to land acquisition, alienation, R&R activities, safeguards mitigation measures, report to PMU on status of resettlement plan progress.

76. **Construction, Management, and Supervision Consultant**: The implementing agency will be assisted by CMSC. In social safeguards and resettlement plan implementation issues, the SRSE of CMSC will perform a key role. The activities of SRSE will be: (i) to carry out census and
socio-economic surveys/verification surveys for the affected people and update resettlement plan in line with the TNUFIP resettlement framework based on final designs as per DMS; (ii) identify requirement for any enter upon permissions (EUPs)/no objection certificates (NOCs) for subproject sites and assist PIUs in obtaining the same prior to start of civil works; (iii) prepare any additional safeguard documentation, if required, such as due diligence reports, updated resettlement plan; (iv) assist PIU in day-to-day implementation of resettlement plan activities and ensure contractors comply with conditions of resettlement framework/resettlement plan safety measures; (v) take proactive action to anticipate and avoid delays in implementation, and ensure gender equality and social inclusion during implementation; (vi) assist PIU in conducting public consultation and disclosure activities; (vii) assist PIU in preparing periodic social safeguard monitoring reports as per project administration manual requirements; (viii) assist PIU in establishing benefit monitoring & evaluation (BME) indicators and performance system under guidance of GIAC, with focus on gender and vulnerable households, to undertake and monitor GRM activities; (ix) support GIAC in conducting training on involuntary resettlement safeguards implementation capacity of the PIUs; and (x) assist PIU/PMU in any other social safeguard tasks.

77. Governance Improvement and Awareness Consultants: GIAC will be engaged to provide improved governance and implementation performance. The scope of service will include, but not limited to, implementation, monitoring and reporting of the community consultation and participation plan (CCPP); gender equality and social inclusion (GESI) action plan and monitor and guide resettlement plan implementation and provide training to PIUs/PMU officers on involuntary resettlement planning and implementation. Specific tasks related to social safeguards include: (i) monitor and guide PIUs on resettlement plan implementation, especially for significant permanent impacts; (ii) lead involuntary resettlement training and capacity building on involuntary resettlement/IP safeguards to project PIUs and CMA; (iii) guide PIUs to set up grievance redress mechanisms, record keeping and feedback mechanisms; and (iv) guide PIUs in keeping detailed records of progress, addressing grievances and establishing monitoring and reporting systems for resettlement plan. GIAC will also provide guidance to PIUs on specific requirements for indigenous people plan (IPP) implementation, if indigenous people’s safeguard is triggered.

78. Following Table 15 indicates training requirement to improve capacity for resettlement plan preparation and implementation for PMU/PIUs. Training cost will be borne by PMU and included in to project cost. Training modules will be prepared after ascertaining capability of target personnel.

<table>
<thead>
<tr>
<th>Sl No.</th>
<th>Training topics</th>
<th>Target Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sensitization and Awareness to social safeguards issues: (i) ADB’s SPS (ii) GOI and GOTN’s land acquisition and R&amp;R policy, applicable social &amp; resettlement acts (iii) Incorporation of social/resettlement components in project design &amp; contracts (iv) Monitoring, reporting, corrective and mitigative activities</td>
<td>All staff, consultants, Contractor’s staff involved in subproject PIU, PMU staff at TNUIFSL • Once in first year for 1 day and then refresher course on succeeding year Duration: 1-day workshop</td>
</tr>
</tbody>
</table>
2. Resettlement plan implementation:
   (i) Roles and responsibilities of PIU/PMU
   (ii) Resettlement plan components and stages in implementation
   (iii) Resettlement plan activities in matching timeline with construction schedules and timelines
   (iv) Public relations & consultations
   (v) Grievance redress mechanism
   (vi) Monitoring and corrective action planning
   (vii) Documentation, Disclosure & reporting

   All staff of PIU, consultants, involved in subproject
   • 2 days for each session and twice during implementation within a period of 2 years.

3. Experiences and best practices sharing:
   (i) Experiences on resettlement plan implementation
   (ii) Issues and challenges
   (iii) Best practices revealed to be followed

   All staff of PIU, consultants, contractor’s staff involved in subproject
   Duration: 1-day workshop

Table 16: Institutional Roles and Responsibilities

<table>
<thead>
<tr>
<th>Activity</th>
<th>Responsible Agency</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subproject Initiation Stage</strong></td>
<td></td>
</tr>
<tr>
<td>Finalization of sites, alignment roads for sub-projects</td>
<td>PIU/ TCMC</td>
</tr>
<tr>
<td>Disclosure of proposed resettlement plan and subproject details by Public Notice</td>
<td>PIU/ TCMC</td>
</tr>
<tr>
<td>Meetings at community/household level with affected persons</td>
<td>PIU/CMSC</td>
</tr>
<tr>
<td><strong>Resettlement Plan Preparation and Updating Stage</strong></td>
<td></td>
</tr>
<tr>
<td>Conducting Census of all affected persons</td>
<td>PIU/ CMSC</td>
</tr>
<tr>
<td>Conducting FGDs/public consultation meetings/workshops</td>
<td>PIU/CMSC</td>
</tr>
<tr>
<td>Computation of replacement values of land/properties and other assets for proposed acquisition and calculation of assistance for temporarily affected persons</td>
<td>PIU/ CMSC/ As per RFCTLARR Act 2013</td>
</tr>
<tr>
<td>Categorization of affected persons for finalizing entitlements</td>
<td>PIU/ CMSC</td>
</tr>
<tr>
<td>Calculating compensation and rehabilitation measures</td>
<td>PIU/ CMSC</td>
</tr>
<tr>
<td>Conducting discussions/meetings/workshops with affected persons and other stakeholders</td>
<td>PIU/ CMSC</td>
</tr>
<tr>
<td>Fixing compensation for land/property with titleholders</td>
<td>PIU/CMSC as per RFCTLARR Act 2013</td>
</tr>
<tr>
<td>Finalizing entitlements and rehabilitation packages</td>
<td>PIU/ CMSC</td>
</tr>
<tr>
<td>Disclosure of resettlement plan</td>
<td>PIU/ CMSC</td>
</tr>
<tr>
<td>Approval of resettlement plan</td>
<td>PMU/ ADB</td>
</tr>
<tr>
<td>Sale deed execution and payment</td>
<td>PIU/ TCMC</td>
</tr>
<tr>
<td>Taking possession of land</td>
<td>PIU/ TCMC</td>
</tr>
<tr>
<td><strong>Resettlement Plan Implementation Stage</strong></td>
<td></td>
</tr>
<tr>
<td>Implementation of proposed rehabilitation measures</td>
<td>PIU/ TCMC/ CMSC</td>
</tr>
<tr>
<td>Consultations with affected persons during rehabilitation activities</td>
<td>PIU/ TCMC/ CMSC</td>
</tr>
<tr>
<td>Grievances redressal</td>
<td>PIU/ GRC/ PMU/ CMSC</td>
</tr>
<tr>
<td>Internal monitoring</td>
<td>PMU / PIU</td>
</tr>
</tbody>
</table>

SPS= Safeguards Policy Statement, GOI= Government of India, GOTN= Government of Tamil Nadu, R&R= resettlement and rehabilitation, PIU= program implementation unit, PMU= program management unit, TNUIFSL= Tamil Nadu Urban Infrastructure Financial Services Ltd.

79. Table 16 provides suggested roles and responsibilities of various organisations involved in resettlement plan implementation of TNUFIP.

ADB= Asian Development bank, CMSC= construction, management, and supervision consultant, FGD= focus group discussion, PIU= program implementation unit, PMU= program management unit, TCMC= Tiruppur City Municipal Corporation, RFCTLARR= Right to Fair Compensation and Transparency in Land Acquisition 2013.
X. RESETTLEMENT PLAN IMPLEMENTATION

80. All proposed WSIS subproject component sites will be secured prior to the contract award and start of civil works. Prior to contract award, for all TCMC/government lands, PIU will confirm that there is no land acquisition related legal issues pending to be resolved. This could be in the form of self-certification by the owner department/TCMC. Translated summary of land records will be added to the updated resettlement plan. The updated resettlement plan will be submitted to ADB through PMU prior to commencement of civil works. Resettlement plan will also be translated in English and summary disclosed in Tamil prior to contract award.
<table>
<thead>
<tr>
<th>Activity</th>
<th>2019</th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting up of PIU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Appointment of GIAC consultants</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Setting up of project level GRM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Awareness generation among affected persons on entitlements, impact</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>avoidance and mitigation measures to be implemented by the contractor</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conduct detailed measurement surveys, census surveys and issuance of ID</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>cards in sections ready for construction</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Identify Vulnerable affected persons, if any*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Update draft resettlement plan to reflect surveys, consultations, design</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>changes, and due diligence results</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consultations and disclosure</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Review and approval of updated Resettlement Plan (PMU and ADB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Training/capacity building of PMU and PIU safeguards officers, engineers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>and other staff, CMSC supervision staff and contractor's staff</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Payment of compensation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Handover of sites and alignments to contractors</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Start of civil works</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal monitoring, including surveys of affected persons on entitlements, satisfaction surveys</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Repair/reconstruction of affected facilities, structures, utilities, if any</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Immediately, in consultation with other departments, as required</td>
</tr>
</tbody>
</table>

ADB = Asian Development Bank, CMSC = construction, management, and supervision consultant, GIAC = government improvement and awareness consultant, GRM = grievance redress mechanism, PIU = program implementation unit, PMU = program management unit.

Note: The cut-off date for non-titleholders, is the date of the start of the census survey. The date of Land Acquisition Notification under Section 11 of the RFCTLARR Act, 2013 is the cut-off-date for titleholders losing land and structures, if any. Endorsement and disclosure of finalized resettlement plans consistent with the resettlement framework to be undertaken.
XI. MONITORING AND REPORTING

81. **Internal Monitoring.** Resettlement plan implementation will be closely monitored by the PMU. Monthly monitoring reports will be prepared by CMSC’s social and SRSE under guidance from assistant safeguards officer (ASO) of PIU, who will be responsible for submitting reports to PMU. Initially, for one year, monitoring report will be made quarterly and later with progress of subproject, reporting frequency will be half-yearly. The SRSE will provide inputs by collecting necessary data, information on progress of resettlement plan implementation and safety measures taken for the project affected persons and road residents. The report will also include grievance redress feedback, any safety issues, potential problem areas and effectiveness of safety measures taken. Further details of the contents of the monitoring reports will follow guidelines in the resettlement framework prepared for the program.

82. Internal monitoring will be carried out throughout resettlement plan implementation and subproject implementation period. The reports will serve as base materials for overall monitoring report for TNUFIP will be generated every quarter for the first year of implementation and bi-annually thereafter.

83. **End term Evaluation.** After the completion of the Program, an end-term impact evaluation to assess the effectiveness of the implementation of the resettlement plan will be carried out. Tiruppur WSIS subproject will not trigger any potential permanent resettlement impact. Hence, the evaluation will focus mainly on effectiveness of resettlement measures taken to address temporary impact and how the SBEs have been able to adjust with the implementation plan to continue with their business and in case of any temporary loss of livelihood, and compensation payment for the period of disruption.
## Details of Potentially Affected Persons: Temporary Impact

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Road/ Location</th>
<th>Component</th>
<th>Affected Person's Name</th>
<th>Type of Business</th>
<th>Years in Business at Surveyed Place</th>
<th>Type of Structure</th>
<th>Vulnerable Category</th>
<th>Monthly Income</th>
<th>Daily Profit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mettupalayam</td>
<td>Intake &amp; Pumping House</td>
<td>S. Jothimani</td>
<td>Flower Stall</td>
<td>11</td>
<td>Temporary</td>
<td>Gen</td>
<td>6,500</td>
<td>250-500</td>
</tr>
<tr>
<td>2</td>
<td>Mettupalayam</td>
<td>Intake &amp; Pumping House</td>
<td>Ayyasamy</td>
<td>Tea Stall</td>
<td>9</td>
<td>Temporary</td>
<td>BPL</td>
<td>5,000</td>
<td>100-250</td>
</tr>
<tr>
<td>3</td>
<td>Mettupalayam</td>
<td>Intake &amp; Pumping House</td>
<td>Rangasamy</td>
<td>Pan stall</td>
<td>7</td>
<td>Temporary</td>
<td>BPL/SC</td>
<td>4,500</td>
<td>100-250</td>
</tr>
<tr>
<td>4</td>
<td>Mettupalayam</td>
<td>Intake &amp; Pumping House</td>
<td>Raja</td>
<td>Work Shop (Auto)</td>
<td>8</td>
<td>Temporary</td>
<td>Gen</td>
<td>9,500</td>
<td>250-500</td>
</tr>
<tr>
<td>5</td>
<td>Mettupalayam</td>
<td>Intake &amp; Pumping House</td>
<td>L. Mani</td>
<td>Electronic shop</td>
<td>13</td>
<td>Semi-Permanent</td>
<td>Gen</td>
<td>9,000</td>
<td>250-500</td>
</tr>
<tr>
<td>CPR1</td>
<td>Gandi Puram Road</td>
<td>Intake &amp; Pumping House</td>
<td>CPR</td>
<td>Temple</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Madheswaran Kovil</td>
<td>OHT</td>
<td>Nanjammal</td>
<td>Fruit Shop</td>
<td>8</td>
<td>Temporary</td>
<td>Gen</td>
<td>6,500</td>
<td>250-500</td>
</tr>
<tr>
<td>7</td>
<td>Madheswaran Kovil</td>
<td>OHT</td>
<td>V. Velusami</td>
<td>Pan stall</td>
<td>9</td>
<td>Temporary</td>
<td>SC</td>
<td>6,500</td>
<td>250-500</td>
</tr>
<tr>
<td>8</td>
<td>Madheswaran Kovil</td>
<td>OHT</td>
<td>M. Natarajan</td>
<td>Meat Shop</td>
<td>9</td>
<td>Semi-Permanent</td>
<td>SC</td>
<td>10,000</td>
<td>250-500</td>
</tr>
<tr>
<td>9</td>
<td>Andipalayam</td>
<td>OHT</td>
<td>Rangasamy Gowder</td>
<td>Tea stall</td>
<td>8</td>
<td>Temporary</td>
<td>BPL</td>
<td>4,800</td>
<td>100-250</td>
</tr>
<tr>
<td>10</td>
<td>Andipalayam</td>
<td>OHT</td>
<td>Ragupathy</td>
<td>Fruit Shop</td>
<td>9</td>
<td>Semi-Permanent</td>
<td>Gen</td>
<td>8,000</td>
<td>250-500</td>
</tr>
<tr>
<td>11</td>
<td>State bank colony</td>
<td>OHT</td>
<td>R. Sundramoorthi</td>
<td>Pan stall</td>
<td>8</td>
<td>Temporary</td>
<td>BPL</td>
<td>5,200</td>
<td>100-250</td>
</tr>
<tr>
<td>Sl. No.</td>
<td>Road/Location</td>
<td>Component</td>
<td>Affected Person's Name</td>
<td>Type of Business</td>
<td>Years in Business at Surveyed Place</td>
<td>Type of Structure</td>
<td>Vulnerable Category</td>
<td>Monthly Income</td>
<td>Daily Profit</td>
</tr>
<tr>
<td>--------</td>
<td>---------------------</td>
<td>-----------</td>
<td>-------------------------</td>
<td>------------------------</td>
<td>-------------------------------------</td>
<td>-------------------</td>
<td>---------------------</td>
<td>---------------</td>
<td>--------------</td>
</tr>
<tr>
<td>12</td>
<td>Dharapuram Road</td>
<td>OHT</td>
<td>Chechammal</td>
<td>Tea stall</td>
<td>22</td>
<td>Temporary</td>
<td>Gen</td>
<td>6500</td>
<td>100-250</td>
</tr>
<tr>
<td>13</td>
<td>Dharapuram Road</td>
<td>OHT</td>
<td>D.Ravi</td>
<td>Two Wheeler Workshop</td>
<td>6</td>
<td>Temporary</td>
<td>SC</td>
<td>7500</td>
<td>250-500</td>
</tr>
<tr>
<td>14</td>
<td>Dharapuram Road</td>
<td>OHT</td>
<td>Vijayprabhu</td>
<td>Hardware shop</td>
<td>8</td>
<td>Temporary</td>
<td>SC</td>
<td>9,000</td>
<td>250-500</td>
</tr>
<tr>
<td>15</td>
<td>Madheswaran Kovil</td>
<td>OHT</td>
<td>Rangasamy</td>
<td>Work Shop</td>
<td>8</td>
<td>Temporary</td>
<td>SC</td>
<td>8700</td>
<td>&gt;500</td>
</tr>
<tr>
<td>16</td>
<td>Madheswaran Kovil</td>
<td>OHT</td>
<td>S.Jayaraman</td>
<td>Electronics shop</td>
<td>9</td>
<td>Temporary</td>
<td>Gen</td>
<td>9500</td>
<td>&gt;500</td>
</tr>
<tr>
<td>17</td>
<td>Thiru Ve Ka Nagar</td>
<td>OHT</td>
<td>Abuthakir</td>
<td>Pan stall</td>
<td>11</td>
<td>Temporary</td>
<td>Gen</td>
<td>6200</td>
<td>250-500</td>
</tr>
<tr>
<td>18</td>
<td>Thiru Ve Ka Nagar</td>
<td>OHT</td>
<td>Pratab</td>
<td>Tea Stall</td>
<td>14</td>
<td>Semi-Permanent</td>
<td>Gen</td>
<td>6800</td>
<td>250-500</td>
</tr>
<tr>
<td>19</td>
<td>Kovilvazhi</td>
<td>OHT</td>
<td>Riyaz</td>
<td>Work Shop</td>
<td>25</td>
<td>Temporary</td>
<td>SC</td>
<td>10000</td>
<td>250-500</td>
</tr>
<tr>
<td>20</td>
<td>Mettupalayam</td>
<td>OHT</td>
<td>A.Ismail</td>
<td>Tea-Coffee Stall</td>
<td>11</td>
<td>Temporary</td>
<td>Gen</td>
<td>7000</td>
<td>250-500</td>
</tr>
<tr>
<td>21</td>
<td>Kongur Main Road</td>
<td>OHT</td>
<td>Saleem</td>
<td>Pan stall</td>
<td>15</td>
<td>Temporary</td>
<td>SC</td>
<td>6000</td>
<td>250-500</td>
</tr>
<tr>
<td>CPR2</td>
<td>Thiru Ve Ka Nagar</td>
<td>OHT</td>
<td></td>
<td>CPR</td>
<td>20</td>
<td>Play Ground</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>CPR3</td>
<td>Noyyal Burial Ground</td>
<td>OHT</td>
<td></td>
<td>CPR</td>
<td>25</td>
<td>Burial Ground</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
</tr>
</tbody>
</table>
### Socioeconomic Profile of Land Owners

<table>
<thead>
<tr>
<th>Sl. no</th>
<th>Name</th>
<th>Land acquired (Acre)</th>
<th>Total land (Acre)</th>
<th>Percentage of land loss</th>
<th>Family size</th>
<th>Worker</th>
<th>Occupation</th>
<th>Crops grown</th>
<th>Income (Per year)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ranganathan</td>
<td>0.017 3</td>
<td>1.73</td>
<td>2</td>
<td>0.87%</td>
<td>5 3 2</td>
<td>No 2</td>
<td>Cultivation</td>
<td>Transport</td>
<td>Sugar cane, Turmeric</td>
</tr>
<tr>
<td>2</td>
<td>R. Bhagavathi</td>
<td>0.093 9</td>
<td>9.39</td>
<td>2</td>
<td>4.70%</td>
<td>5 2 3</td>
<td>No 2</td>
<td>Cultivation</td>
<td>Business</td>
<td>Turmeric, Banana, Sugar cane</td>
</tr>
<tr>
<td>3</td>
<td>M. Varadrajan</td>
<td>0.139 2</td>
<td>13.92</td>
<td>2</td>
<td>7.00%</td>
<td>3 2 1</td>
<td>No 1</td>
<td>Cultivation</td>
<td>NA NA NA</td>
<td>Coconut, Turmeric</td>
</tr>
<tr>
<td>4</td>
<td>K.R. Shanmugam Sundaram</td>
<td>0.01 1</td>
<td>4</td>
<td>0.25%</td>
<td>7 3 4</td>
<td>No 3</td>
<td>Cultivation</td>
<td>Driving Institute</td>
<td>Coconut, Turmeric</td>
<td>200,000 600,000 800,000</td>
</tr>
<tr>
<td>5</td>
<td>S. Duraisamy</td>
<td>0.148 5</td>
<td>14.85</td>
<td>2</td>
<td>7.70%</td>
<td>1 1 0</td>
<td>No 1</td>
<td>Cultivation</td>
<td>NA NA NA</td>
<td>NA NA NA</td>
</tr>
<tr>
<td>6</td>
<td>T. Chi纳斯amy</td>
<td>0.135 7</td>
<td>13.5</td>
<td>2%</td>
<td>5 3 2</td>
<td>No 2</td>
<td>Cultivation</td>
<td>Goat rearing (for sale) and Private service</td>
<td>Coconut, Turmeric</td>
<td>500,000 500,000 1,000,000</td>
</tr>
<tr>
<td>7</td>
<td>K. Vellingiri</td>
<td>0.273 4</td>
<td>27.34</td>
<td>10</td>
<td>2.7%</td>
<td>3 2 1</td>
<td>no 1</td>
<td>Business</td>
<td>Cultivation</td>
<td>Coconut, Turmeric, banana</td>
</tr>
<tr>
<td>8</td>
<td>Jayaraja</td>
<td>6.00 50</td>
<td>12%</td>
<td>NA</td>
<td>no NA</td>
<td>NA</td>
<td>Business</td>
<td>Cultivation</td>
<td>Coconut, Turmeric, banana, maize</td>
<td>NA NA NA Absentee landowner</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>6.82 79</td>
<td>8.63%</td>
<td>29 16 13</td>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td>5,430,000</td>
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**Note:**

1. As per data published by the Planning Commission, Government of India, in 2011-2012, poverty line in urban Tamil Nadu was ₹993 per capita per month. On adjusting for inflation, this works out to ₹1,406 per capita per month in 2017-18 or a monthly household income of ₹5,540 for BPL households, considering the average urban household size in the state per Census 2011. None of the land sellers who were surveyed fall below poverty line. Consultations revealed that those who could not be surveyed (relatives of the land sellers who were consulted) are also not poor or vulnerable and have received payment for their share of land sold.

2. Several rounds of consultations with the landowners were conducted in June, July, September and November 2018 and despite prior notices, three persons could not be surveyed or consulted.
Land Records and Photographs

TIRUPPER CITY MUNICIPAL CORPORATION
Proposed OHT Location For Zone No :- 02

Location: Pandian Nagar
SF No: 128

Capacity: 10.0 Lakhs
Staring Height: 16.0 M
Appendix 3

TIRUPUR CITY MUNICIPAL CORPORATION
Proposed OHT Location For Pandian Nagar Zone: -02

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Colour Reference
- Proposed Land
- Proposed OHT
- Existing OHT

Scale: - Not to Scale
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**Total Survey Number:**
- 216
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- 218
- 219
- 220
- 221
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- 223
- 224

**Total Area:**
- 567
- 123
- 456
- 789
- 234
- 89
- 23
- 56
- 78
- 34
- 56
- 217
- 213
- 127
- 213
- 127
- 213
- 127
- 213
- 127
TIRUPPUR CITY MUNICIPAL CORPORATION
Proposed OHT Location For Zone No.: 08

Location: Thiru Vee ka Nagar
TS No.: 9/1A

Capacity: 10.0 Lakhs
Staging Height: 16.0 M
TIRUPUR CITY MUNICIPAL CORPORATION

Proposed OHT Location For Thiru vee ka Nagar park Zone:- 08

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**Appendix 3**

**Village** :- Chettipalayam
**TS No** :- 219
**Staging Height** :- 16.0M
**Capacity** :- 10.0Lakhs

Scale :- Not to Scale
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Certified that the above is a true certificate from the Town Survey and Register maintained in the Office.

Seal of the Office / Town Survey Officer: 12/03/2017
Place / Name: Town Survey Officer

The certificate was printed on 25/03/2017 at 12:42:27 AM.
TIRUPPUR CITY MUNICIPAL CORPORATION
Proposed OHT Location For Zone No.: 22

Location: G N Garden
Village: Thuparichal
SF No.: 538

Capacity: 5.00 Lakhs
Staging Height: 16.00 M
TIRUPPUR CITY MUNICIPAL CORPORATION

Proposed OHT Location for Zone No: 22
at Neruperichal (GN Garden)

Not to Scale

Colour Index:
- Proposed Site
- Proposed OHT
- Scale: Not to Scale

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*Note: This table is a simplified version of the actual content.*
TIRUPPUR CITY MUNICIPAL CORPORATION

Proposed OHT Location for Zone No: 23 at Boyampilayam (Sneha Nagar)

Not to Scale

Village: Thottapalayam
SF No: 259
Staging Height: 6.00M
Capacity: 10.00 LL

Colour Index
- Proposed Site
- Proposed OHT
- Existing OHT
Scale: Not to Scale
TIRUPPUR CITY MUNICIPAL CORPORATION

Proposed OHT Location For Zone No: 23

Location: Bovampilavath Sneigha Nagar
SF No.: 259

Capacity: 10.00 Lakhs
Staging Height: 16.00 M
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- Column C: Description of column C.
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- Column E: Description of column E.
- Column F: Description of column F.
- Column G: Description of column G.
- Column H: Description of column H.
- Column I: Description of column I.
- Column J: Description of column J.
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தற்காலத் தொடர்பில் முழுக்கத்தின் முயற்சி முழுக்கம் என்றும் முயற்சி செய்யும் வரை தொடர்பு கொண்டு உள்ளது நீர்காயாது.

நபரேற்றில் தற்காலத் தொடர்பில் முழுக்கத்தின் முயற்சி செய்யும் வரை தொடர்பு கொண்டு உள்ளது நீர்காயாது.

மூட்டிப்பட்டது முயற்சி செய்யும் வரை தொடர்பு கொண்டு உள்ளது நீர்காயாது.


oru பொருளாதராளின் கையில் வருவது

பொருளாதராளின் நிறுவனத்தின்

பாத்திரம் 0.10 வெளியில் காணப்படுகிறது.

6 வருடம் செல்லப்பட்டுள்ளது.

1.25 PVC மூலையே சுருக்கக் கொள்ளப்படுகிறது.

2. 257 மூலையே சுருக்கக் கொள்ளப்படுகிறது.

நான் நிறுவனத்தின் 0.114 முறைகளே வெளியிலுள்ளது.

மேற்கு நூற்றாண்டு பெக்சீனியை சுருக்க வெளியடைவிடவும்.

நான் சுருக்கப்பட்டுள்ளமையத்தின் வெளியில் சுருக்கக் கொள்ளப்படுகிறது.

சுருக்கப்பட்டுள்ளமையத்தின் வெளியில் சுருக்கக்

கொள்ளப்படுகிறது.

257 மூலையே சுருக்கக் கொள்ளப்படுகிறது.

சுருக்கக்

கொள்ளப்படுகிறது.

257 மூலையே சுருக்கக்

கொள்ளப்படுகிறது.

257 மூலையே சுருக்கக்

கொள்ளப்படுகிறது.

சுருக்கக்

கொள்ளப்படுகிறது.

சுருக்கக்

கொள்ளப்படுகிறது.

0.04 மூலையே சுருக்கக்

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சுருக்கக்

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சுருக்கக்

கொள்ளப்படுகிறது.

சுருக்கக்

கொள்ளப்படுகிறது.
Appendix 3
TIRUPPUR CITY MUNICIPAL CORPORATION
Proposed OHT Location For Zone No :: 26

Location: NRK Puram School Campus
TS No :: 152

Capacity :: 12.50 Lakhs
Staging Height :: 16.00 M
TIRUPPUR CITY MUNICIPAL CORPORATION

Proposed OHT Location for Zone No:26 at NRK Puram (School Campus)

Not to Scale

Colour Index
- Proposed Site
- Proposed OHT

<table>
<thead>
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Appendix 3

TIRUPPUR CITY MUNICIPAL CORPORATION
Proposed OHT Location For Zone No :: 30

Location: Bharathivar Complex
TS No :: 79

Capacity :: 20.00 Lakhs
Staging Height :: 16.00 M
TIRUPPUR CITY MUNICIPAL CORPORATION

Proposed OHT Location for Zone No : 30
at Bharathiyar Complex

Existing Damaged Travellers
Bungalow to be Dismantled

Block - 22

Block - 21

Not to Scale

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Colour Index
- Proposed Site
- Proposed OHT
- Existing OHT
Scale : Not to Scale
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<th>Column 2</th>
<th>Column 3</th>
</tr>
</thead>
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<td>Value 3</td>
</tr>
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<td>Value 7</td>
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**Notes:**
- Column 1 notes
- Column 2 notes
- Column 3 notes
TIRUPPUR CITY MUNICIPAL CORPORATION
Proposed OHT Location For Zone No. - 29

Location: Kumar Nagar
TS No.: 39

Capacity: 20.00 Lakhs
Staging Height: 16.00 M
TIRUPPUR CITY MUNICIPAL CORPORATION

Proposed OHT Location for Zone No: 29 at Kumar Nagar

Appendix 3
<table>
<thead>
<tr>
<th>Column 1</th>
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<th>Column 3</th>
<th>Column 4</th>
</tr>
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<tr>
<td>Value 5</td>
<td>Value 6</td>
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<td>Value 8</td>
</tr>
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</table>

**Table Notes:**
- Column values are placeholders.
- Further details are not provided in the image.
TIRUPPUR CITY MUNICIPAL CORPORATION
Proposed OHT Location For Zone No.: - 30

Location: Bharathiyar Complex
TS No.: 79

Capacity: 20.001 akhs
Staging Height: 16.00 M
TIRUPPUR CITY MUNICIPAL CORPORATION

Proposed OHT Location for Zone No: 30
at Bharathiyar Complex

Not to Scale
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Grand Total: 260 KG, 110,000 INR
TIRUPPUR CITY MUNICIPAL CORPORATION

Proposed OHT Location For Zone No.: 31

Location: Palaykadu
TS No.: 9/1 Block: 9 Ward: F

Capacity: 15.00 Lakhs
Staging Height: 16.0 M
<p>| 1. | இயற்பையியல் பொறியியல் பண்டிகை பாடல்களில் இயற்பையியல் பண்டிகை இப்பொறியியல் பாடல்களில் இயற்பை�... |</p>
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Certified true copy of the Extract from the Town Survey Land Register is attached herewith.

Date: 09-02-2017

By: ____________________

Note: The Certificate is valid for a period of 6 months from the date of issue.
TIRUPPUR CITY MUNICIPAL CORPORATION
Proposed OHT Location For Zone No :- 32

Location:- Gate Thottam
TS No :- 131

Capacity :- 5.00 Lakhs
Staging Height :- 16.0 M
THE SKETCH SHOWS THE LAYOUT OF HOUSE SITES IN SP NO. 131P&H IN MANKALAI VILLAGE, MANKALAI PANCHAYAT.
Appendix 3

1. இந்த வருடம், காலவாயா 200 ஜூலை 16 நேரான நாளை வேளாண்மை காண்பதற்காக உரையாட்டு செய்யப்பட்டது:

<table>
<thead>
<tr>
<th>குறுக்குத் தலைகை</th>
<th>செயற்குறியாய்</th>
<th>ஆண்டு மொத்தம்</th>
</tr>
</thead>
<tbody>
<tr>
<td>லூயியஸ் பிரசைல்</td>
<td>லூயியஸ் பிரசைல்</td>
<td>102</td>
</tr>
<tr>
<td>ஒக்லாடன் பிரசைல்</td>
<td>81 1/2</td>
<td>55</td>
</tr>
<tr>
<td>உலோம் பிரசைல்</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>செம்மோல் பிரசைல்</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

2. நூற்றாண்டு 4,358 (10 நூறு) ரூபாய் கொண்டு வருவதைக் கொண்டு வல்லது என்பது அதிசயமாகும்.

எனவே, இந்த வருடம் காலவாயா 200 ஜூலை 16 நேரான நாளை வேளாண்மை காணிக்கப்பட்டது.

முனை வருடம் சுருக்கம் அறியப் பதன் ரூ.1000:

பள்ளி விண்வெளி பள்ளியில் முதல் தரைப்படுத்தப் பதன் ரூ.1000:

நாம் பள்ளியில் முதல் தரைப்படுத்தப் பதன் ரூ.1000:

நம்முடைய வாழ்த்துக்கள்:

1. கோயில் நாட்டு பள்ளியில் பள்ளியில், ஐந்தாண்டு வரை எடுத்துக்காட்டுதல்

2. மாணிக்க நாட்டு பள்ளியில் பள்ளியில், ஐந்தாண்டு வரை எடுத்துக்காட்டுதல்

உறுதியான விளக்கம்:

பள்ளியில் செயற்குறியாய் 472/10999.

165, வட்டம் ஸ்தூர்ப் மையங்கரா.
100

Appendix 3

..
ஆண்டு 1 தமிழ் மாதம் 02.11.1987 ம் நிறுவன் எண்ணாக மாற்றப்படுகிறது.
சிற்றியல் 2 வருட நிறுவனத்தின் செயலில் 1,1197,485.486.3601/1987 மாதம் பெறுவியியல் பங்களித்து பொருள்பொருள்
பொருள்பொருள் 2 சிற்றியல் பொருள்பொருள் தரும் செயல்பாடு கூறியில் அறிவித்து கொண்டு
நோய் 100/ 10 நிலை நிலவிய ரூபாய்க் குறிப்பிட்டுப், நோய் பொருள். அவர் அகழியும் நூறு முறைப்பொருள் கூறியில், பொருள் நூறு முறை
தினம் மலர். சாத்து நூற்றை பொருள் பொருள்பொருள் கூறியில், பொருள் நூற்றை
தினம் மலர். சாத்து நூற்றை பொருள் பொருள் கூறியில், பொருள் நூற்றை
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2005 ம் ஆண்டு புனே 30 ம் பேர் தினசரி முதலான முனையில், தொழில்நுட்ப நூற்றாண்டுக்குள் முன்னேற்றப்பட்ட வலிமை இயங்குவதற்கான அளவு காரணம் மற்றும் எண்ணிக்கை இனையும் எண்ணிக்கை நடவடிக்கைகளின் மூலமாக நீங்கூற்றுக் குறிப்பிட்டுள்ளன.
<table>
<thead>
<tr>
<th>சிலையை பார்க்க இல்லை</th>
<th>சிலையை பார்க்க இல்லை</th>
<th>சிலையை பார்க்க இல்லை</th>
</tr>
</thead>
<tbody>
<tr>
<td>பழுப்பு நிறந்து</td>
<td>பழுப்பு நிறந்து</td>
<td>பழுப்பு நிறந்து</td>
</tr>
<tr>
<td>131</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>1 - 70.56</td>
<td>3.44</td>
<td>--</td>
</tr>
</tbody>
</table>

**தகவல்கள்:**
1. எசெஸ்டி செயல் / செவ்வை செயல் செயல்வாயில் பார்க்க விளையாட்டு விளையாட்டு விளையாட்டு விளையாட்டு விளையாட்டு விளையாட்டு விளையாட்டு விளையாட்டு விளையாட்டு விளையாட்டு விளையாட்டு விளையாட்டு
2. மூச்ச நூற்றாண்டு 25-01-2018 அல்லது 01:00:33 PM பார்க்கும் அந்தத் தகவல்
3. பயனரின் இணையத்துடன் 3G/GPRS வழியில் செயல்பட்டுள்ள உதவியுடன் இணையத்தில்
<table>
<thead>
<tr>
<th>கிடைக்கப்பட்ட வாராய்வு</th>
<th>வணக்கம்</th>
<th>குறிப்பிட்டு தமிழ் குறியீட்டு மையம்</th>
<th>புள்ளி எண்: 1478</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. குறிப்பிட்டு தமிழ் குறியீட்டு</td>
<td>வெளியில்</td>
<td>தமிழ் குறியீட்டு</td>
<td>புள்ளி எண்: 1478</td>
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<tr>
<td>2. குறிப்பிட்டு தமிழ் குறியீட்டு</td>
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<tr>
<td>4. குறிப்பிட்டு தமிழ் குறியீட்டு</td>
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<td>5. குறிப்பிட்டு தமிழ் குறியீட்டு</td>
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<tr>
<td>6. குறிப்பிட்டு தமிழ் குறியீட்டு</td>
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<td>தமிழ் குறியீட்டு</td>
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<tr>
<td>7. குறிப்பிட்டு தமிழ் குறியீட்டு</td>
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<td>தமிழ் குறியீட்டு</td>
<td>புள்ளி எண்: 1478</td>
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<tr>
<td>8. குறிப்பிட்டு தமிழ் குறியீட்டு</td>
<td>வெளியில்</td>
<td>தமிழ் குறியீட்டு</td>
<td>புள்ளி எண்: 1478</td>
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<tr>
<td>9. குறிப்பிட்டு தமிழ் குறியீட்டு</td>
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<td>தமிழ் குறியீட்டு</td>
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<td>10. குறிப்பிட்டு தமிழ் குறியீட்டு</td>
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<td>புள்ளி எண்: 1478</td>
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<tr>
<td>13. குறிப்பிட்டு தமிழ் குறியீட்டு</td>
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<tr>
<td>14. குறிப்பிட்டு தமிழ் குறியீட்டு</td>
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<td>15. குறிப்பிட்டு தமிழ் குறியீட்டு</td>
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<tr>
<td>17. குறிப்பிட்டு தமிழ் குறியீட்டு</td>
<td>வெளியில்</td>
<td>தமிழ் குறியீட்டு</td>
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<tr>
<td>18. குறிப்பிட்டு தமிழ் குறியீட்டு</td>
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<td>20. குறிப்பிட்டு தமிழ் குறியீட்டு</td>
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<td>22. குறிப்பிட்டு தமிழ் குறியீட்டு</td>
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<td>23. குறிப்பிட்டு தமிழ் குறியீட்டு</td>
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<td>புள்ளி எண்: 1478</td>
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<th>குறிப்பிட்டுக் கோட்டை</th>
<th>விளக்கம்</th>
<th>ஒன்று முறையில் விளக்கம்</th>
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<tr>
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<td>8 - 3</td>
<td>8 - 3</td>
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<td>3. புதுமண்டலம்</td>
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<td>2.00</td>
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<tr>
<td>4. வெளி</td>
<td>-</td>
<td>1 - 70.50</td>
<td>1 - 70.50</td>
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</tbody>
</table>
| 5. வட்ட /
  வட்டத்தின் மறைப்பு | -      | 3.44                     | 3.44                     |
| 6. குடும்பத் தகுதி | -      | 1478                     | 1478                     |
| 7. வெளி நுழைவு | -      | -                        | -                        |
| 8. வெளி தொலைவு | 0      | 49.00                    | 49.00                    |

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<tr>
<th>மேற்கோள்</th>
<th>விளக்கம்</th>
<th>ஒன்று முறையில் விளக்கம்</th>
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<tbody>
<tr>
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<td>49.00</td>
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</tbody>
</table>

25-01-2018, 16:00
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<th>Location: Vijayapuram</th>
<th>Capacity: 7.50 Lakhs</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS No: 571</td>
<td>Staging Height: 16.0 M</td>
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</table>
TIRUPPUR CITY MUNICIPAL CORPORATION
Proposed OHT Location For Zone No :- 36

Location:- Chennimalapalayam
TS No :- 337 / 1A
Capacity :- 5.00 Lakhs
Staging Height :- 16.0 M
TIRUPPUR CITY MUNICIPAL CORPORATION
Proposed OHT Location For Zone No.: 37

Location: Karthik Nagar
TS No.: 44/5B

Capacity: 7.50 Lakhs
Staging Height: 16.0 M
TIRUPPUR CITY MUNICIPAL CORPORATION
Proposed OHT Location For Zone No.: 38

Location: Pudhupalayam
TS No.: 164/4

Capacity: 12.50 Lakhs
Staging Height: 16.0 M
TIRUPPUR CITY MUNICIPAL CORPORATION
PROPOSED OHT LOCATION FOR ZONE - 39 AT
KOVIJVAZHI

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Proposed Site
Proposed OHT
TIRUPPUR CITY MUNICIPAL CORPORATION
Proposed OHT Location For Zone No. - 40

Location: Krishna Nagar
TS No.: 370
Capacity: 7.50 Lakhs
Staging Height: 16.0 M
Appendix 3

TIRUPPUR CITY MUNICIPAL CORPORATION
Proposed OHT Location For Zone No :: 39

Location: Thiru Nagar
TS No: 61
Capacity: 15.00 Lakhs
Staging Height: 16.0 M
TIRUPPUR CITY MUNICIPAL CORPORATION
Proposed OHT Location For Zone No :: 39

Location: Nooyal Burial Ground
TS No: 1, 2, 3, 4, 5, Block: 4, Ward: H

Capacity: 10.00 Lakhs
Staging Height: 16.0 M
<table>
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TIRUPPUR CITY MUNICIPAL CORPORATION

Proposed OHT Location For Zone No. :- 39

Location :- Dharapuram Road
TS No. :- 30, Block :- 1, Ward :- N

Capacity :- 10.00 Lakhs
Staging Height :- 16.0 M
TIRUPPUR CITY MUNICIPAL CORPORATION
PROPOSED OHT LOCATION FOR ZONE - 50 AT
DHARAPURAM ROAD

TOWN EXTENSION ROAD

DHALAPURAM ROAD

45

44.4

PRO. OVER
HEAD TANK

EXISTING
TANK

19.98 M

35.2

30

45.4

44

20.1

3.3

20.1

31

38

39

TOWN
TIRUPPUR
TS.NO.
30,BLOCK:4,WARD-N
STAGE HEIGHT
16.0m
CAPACITY
10.00LL

Colour Index

Proposed Site

Proposed OHT
TIRUPPUR CITY MUNICIPAL CORPORATION

Proposed OHT Location For Zone No :- 54

Location :- Cattle Shed

TS No :- 86

Capacity :- 10.00 Lakhs

Staging Height :- 16.00 M
TIRUPPUR CITY MUNICIPAL CORPORATION
Proposed OHT Location For Zone:- 56 at Santhapettai

Colour Index

Proposed Site
Proposed OHT

TOWN : TIRUPPUR
T.S No. : 18/1
STAGE HEIGHT : 16.00 M
CAPACITY : 7.50 LL

SITE PLAN FOR PROPOSED OHT

Assistant Engineer
Tiruppur City Municipal Corporation

Assistant Executive Engineer
Tiruppur City Municipal Corporation

Executive Engineer
Tiruppur City Municipal Corporation

City Engineer
Tiruppur City Municipal Corporation
TIRUPPUR CITY MUNICIPAL CORPORATION

Proposed OHT Location For Zone No. :- 57
Location:- (T.S.K Maragathammal Layout)
Velliyanadu 60’ Road

S.F No. :- 283/2

Capacity :- 7.50 Lakhs

Staging Height :- 16.00 M
TIRUPPUR CITY MUNICIPAL CORPORATION

Proposed OHT Location For Zone- 57 at T.S.K. Maragathammal Layout
Velliyankada 60' Road

SITE PLAN FOR PROPOSED OHT

<table>
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Assistant Engineer
Tiruppur City Municipal Corporation

Assistant Executive Engineer
Tiruppur City Municipal Corporation

Executive Engineer
Tiruppur City Municipal Corporation

City Engineer
Tiruppur City Municipal Corporation

Colour Index
Proposed Site
Proposed OHT
TIRUPPUR CITY MUNICIPAL CORPORATION

Proposed OHT Location For Zone No.: 60

Location: Masaniyamman Koil  
Capacity: 15.00 Lakhs

TS No.: 11  
Staging Height: 16.00 M
TIRUPPUR CITY MUNICIPAL CORPORATION

Proposed OHT Location For Zone: 60 at Masaniyamman Koll

T.S.NO: 13/7A
T.S.NO: 13/8B
T.S.NO: 7/1C
T.S.NO: 53/1
T.S.NO: 9/2D
T.S.NO: 9/0

Colour Index
- Proposed Site
- Proposed OHT

SITE PLAN FOR PROPOSED OHT

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Assistant Engineer
Tiruppur City Municipal Corporation

Assistant Executive Engineer
Tiruppur City Municipal Corporation

Executive Engineer
Tiruppur City Municipal Corporation

City Engineer
Tiruppur City Municipal Corporation
Appendix 3

TIRUPPUR CITY MUNICIPAL CORPORATION

Proposed OHT Location For Zone No :- 70

Location:- Andipalayam (SR Nagar)

S.F.NO : 39PT-43PT,51PT,52PT,53,54-56PT & 80

Capacity :- 15.00Lakhs

Staging Height :- 16.00 M
TIRUPPUR CITY MUNICIPAL CORPORATION

Proposed OHT Location For Zone: 70 at Andipaplayam (SR Nagar)

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Colour Index

- Proposed Site
- Proposed OHT

SITE PLAN FOR PROPOSED OHT
Registration of Land Purchase Document - Water Treatment Plant

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181
2018-ன் மாதம் அடுத்து தொட்டு 8 வது வருடம் பின்னராலும், தமிழ்நாடு-611 607, சென்னையில், நாம்பியர் கத்தோலிக்க கிளை, பிளேட் 62-ம் புள்ளிநிறுவனத்தின் TEA FOUNDATION (PAN: AADTT0132D)-க்கான

சுதந்தேசர் மார்கா, நூற்றாண்டுக்கு முன்னிலைகள், தமிழ்நாடு-641 004, வாக்கியர் கிளை, விளையாட்டு 11.5% வரல் வலியுறு, புள்ளிநிறுவனத்தின் தமிழகத் தனியார்கள் (தொலை-6290 8120 9750)

சுருக்காவிட்டு வலியுறு, சிரி செந்தில்-661 011, விளையாட்டு 85 கோடி வரல் வலியுறு, 34-வது வரலை மாற்றும் என்னும் A.M.வியேலா வியேலா

சலை சாதனை செந்தில் (PAN:ACTPJ3242I) என்னும் பின் நிறுவனத்தின்

திகழ்வு வலியுறு.
2.

2007 முதல் தொடங்கி 1108/2007, 1815/2007 சுவாமி 4332/2011-க்குள் செய்யப்பட்ட சோழனுடைய தொடர்பு புரியக்கூடிய புணர்புக்கூற்றுக்கள் மற்றும் மறுசெயல்களில் தருகின்ற உள்ளே ஆய்வுக்கு வந்து உள்ளன்றும் மறுக்கும் விளக்கங்கள் என்று முதலில் நிறுத்தப்படுகின்றது. தொடர்பில் விளக்கத்தை 45,00,000/-(என்று) மீது மறைக்கலாம் மன்னர்தான் உள்ளே அனுமதித்து உள்ளது இப்போது.

மேலும், இடைக் காலம் நோக்கிய முழு காலத்துக்கு வந்த அரசியல் தொடர்பு வழியாக நூற்றுக்காலங்கள் முடியவும் போற்றி பெருமளவு வெளிப்பாடு காணப்பட்டுள்ளது.

இன்னமும் மாதிரியான மூலம் செய்யப்பட்டுள்ள சுடுவாள், ஆய்வு துள்பையிட்டும் வகையில் உள்ளது. மேலும் சேவைகள் மற்றும் ஒளிபை முனையிட்டும் வகையில் உள்ளது. குறித்து, Equitable Mortgage, மீதிய நேர், ஐரோப்பா, பார்க்கும், கீழ் சேவையளவுகள், குவற்றுக் கோடுகள், நிறைவு கோடுகள், வீழ்ச்சி கோடுகள், உலகிய தொடர் சூழல் மற்றும் வலுச்செயலுக்கான கோட்டைகள் முனையிட்டும் வகையில் உள்ளது. குறித்து வருவது முனையிட்டு வகையில், வெளியில் பரவலாக மறைந்துள்ளது, செயல் செய்யும் வகையில் மறைந்துள்ளது. இவ்வினமும் பயன்படுத்தப்பட்டுள்ள வகையில் மறைந்துள்ளது. குறித்து உள்ளே வசதிகள், செயல், சுவாமி மற்றும் மறைந்துள்ளே வசதிகள் முறையிய சுவாமிகள் முறையில் உள்ளே வசதிகள் முறையிய சுவாமிகள் முறை ஆகும்.
..3..

பின்னரும் அனைத்து விளையாட்டுகள் மற்றும் கருத்துறவுகளைப் பின்னரும் தள்ளும் தலைவர்களைக் குறித்து, அது என்னுடைய மூலம் மற்றும் முன்னெச்சரித்தியுள்ள மூலமாக பிரச்சனைகளை கையாளும் பிரபலமாக வெளிய வந்து பக்திகளுக்கு வழங்க வேண்டும் கூறுகின்றது.

சுருக்கமாகத் தெரியும் பின்னரும் 1108/2007, செய்ய சுகாதாரங்கக், 1815/2007-ல் குறித்த 4332/2011-த் தலை விளையாட்டுகள் மற்றும் கூறுகின்றது பேரரசுக்கு அடையாளமாக அறிவுள்ள உரிமையும் முக்கியமான நோக்குகளை விளக்கும் படி நோக்கிய நோக்குகளை வலப்புறமாகவும் நோக்கிய நோக்குகளை வலப்புறமாகவும் 

ஜோதி ஆயர்

மற்றோரின் வழியாக மீண்டும், உயிருடன் வழியாக மீண்டும், உயிருடன் வழியாக உயிருடன் ஒளிப்பட்டு பெற்றுள்ள விளையாட்டுகளின் சூட்டு 1653-ல் தொகுதி குற்று 98/5 முதல் 0.81.00 வருடத்து 2.00 முதல் 

தவுக்கு வழியாக விளக்கும் வழக்கம்:

97-ஆம் வருடத்தில் வெளிய விளக்கம் 98/6A/ஒரு முன்வையம் 99 வருடத்தில் வண்ணம் 98/4 வருடத்தில் வண்ணம் தவுக்கு வழியாக மீண்டும் 2.00 முதல் 

மற்றோரின் வழியாக உயிருடன் வழியாக உயிருடன் ஒளிப்பட்டு பெற்றுள்ள விளையாட்டுகளின் சூட்டு 1653-ல் தொகுதி குற்று 98/6A/ஒரு முதல் 0.42.00 வருடத்து 1.04 முதல் 

தவுக்கு வழியாக விளக்கும் வழக்கம்:

97-ஆம் வருடத்தில் வெளிய விளக்கம் 98/6B/ஒரு முன்வையம் 99-ஆம் வருடத்தில் வண்ணம் 98/5 வருடத்தில் வண்ணம் தவுக்கு வழியாக மீண்டும் 1.04 வருடத்து
Appendix 4

185

பொது பருந்து முறை வல்லு 16.53 இன் வித்தியாசம் மற்றும் 98/6B
பொது நேர 0.34.00க்கு 0.84 வரை வந்து

முறையாக, பருந்து மற்றும் வரலாற்று
97-ஆம் வருட பருந்து
96-ஆம் வருட பருந்து
99-ஆம் வருட பருந்து

புதுமையில் 98/6A-98 காசித்தல் என்று

இங்கு புதுமையில் காசித்தல் 0.84 வரை வந்து

முறையாக, பருந்து 21.12-ஆம் தரமுகாலத்தில் 97/1F செயல்நிலை 1.62.00-ஆம்

தொகை நேர 2.12 (மற்றும் 0.85.83) பல்வேறு வளர்ச்சிகள் உலகில்-436 வரை 437-ஆம் வருட முடிப்புக்

88-ஆம் வருட பருந்து

98/5. 6A. 613-ஆம் வருட பருந்து

பொது 97/1F மற்றும் அனைத்து பருந்து

தொகை நேர 2.12 (மற்றும் 0.85.83) வரை வந்து

வளர்ச்சிகளின் வளர்ச்சிகளின் வளர்ச்சிகளின் வளர்ச்சிகளின்

சாதனங்களின் சாதனங்களின் சாதனங்களின்

இன்னும். சமுதாயப் புலமியான பல்வேறு வளர்ச்சிகள்

இன்றும். சமுதாயப் புலமியான பல்வேறு வளர்ச்சிகள்

43,00,000-

செயல்நிலை

For TEA FOUNDATION

Authorized Signatory

A. FUSHPAVRI, E.S.O.,
Deputy Welfare,
L.No.6/01/2014MEMO,
12/1Sathy Metropolitan Bank,
7/153/7TH, Alwarpet, Chennai-600018,

சுதாமி விளையாட்டு:

A. FUSHPAVRI, E.S.O.,
Deputy Welfare,
L.No.6/01/2014MEMO,
12/1Sathy Metropolitan Bank,
7/153/7TH, Alwarpet, Chennai-600018,
1968-இல் காலம் குறிப்பிட்டு அவர் வேறு வருவாய் வருவாய்களை் பாதுகாப்பு நிறுவனத்தின்
பின்னர் 3(1) கோட்டைப் பதிவு செய்யப்பட்டது.

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| மொத்த வருவாய் | மதிப்பு 45,00,000 |

பதிவு செய்தல்

For TEA FOUNDATION

Authorised Signatory

பதிவு செய்தவர்
196  Appendix 4

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https://www.tea-industry.org/teaTHR/Annex4_Thiruman.jpg
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Total: 111.42

For TEA FOUNDATION

Authorized Signature
Gift Deed for Water Treatment Plant Site

Gift Deed Document

2018th Year, month of December, date 07:

Executed between Tiruppur Corporation, and its present Commissioner (future commissioner also) and TEA present Vice President executed the gift deed.

In which, the deed explains that the TEA will not claim, alter etc in the future and gifted this land to Corporation for constructing WTP.

Further describes the boundaries of the land, extent etc in detail.

Giving full enjoyment rights to the Corporation.
(பகுதி-2)

சிவப்பு மைலை, சிவப்பு - 641 607, அரசியல், அமர்கின் குச்சிப்பு நூற்றாண்டு, Plot No.62-இ பிரம்மாமண்டர் “TEA FOUNDATION (PAN:-AADTT0132D)”-க் காலங்கள், பொருள். பொருளாதாரத்தில் குறுக்குத் தொகுதிகளை, சிவப்பு மைலை, சிவப்பு - 641 604, அரசியல் விளக்கு, குச்சிப்பு காலங்கள். 11/5 குச்சிப்பு குழுவாக்கம், சிவப்புப் பொருள் குளையாள் ஆர்வம் குழுவாக்கம் நிதி P.பாபிளின் (அலங்கார் எண்:6290 8120 9750) குழு குழுவாக்கம் விளக்குக்குப் பொருள் குழுவாக்கத்தில் குழுவாக்கத்தில் நிகழ்த்தும் காலங்கள் நிலைத்தளிக்கின்ற.

என்று குறிப்பிட்டுக்காணகிறோம் “TEA FOUNDATION”-க் குக்கு 08.10.2018-இ முறையிடுவது குவார் பொருள் குழுவாக்கத்தில் பொருள் அறிவுக்குச் சேர்க்கும் பொருள் எண் குழுவாக்கத்தில் 1 பொருள் 6564/2018 குழுவாக்கத் துளையும் பொருளாதார நிலைத்தளிக்கின்ற. பொருள். குறிப்பிட்டு. என்று குறிப்பிட்டுக்காணகிறோம் “TEA FOUNDATION”-க் குக்கு பொருளாதார நிலைத்தளிக்கின்றது குரு சேவையை விளக்கு எண் பொருள் குழுவாக்கத்தில் பொருள் குழுவாக்கத்தில் நிகழ்த்தும் குழுவாக்கத்தில் நிலைத்தளிக்கின்ற. 360 நாட்கள்:30.11.2018-கும் சிவப்பு பொருளாதார நிலைத்தளிக்கின்றது பொருளாதார குழுவாக்கத்தில்

For TEA FOUNDATION

Authorised Signatory

[Stamp]
(பகுப்பு-3)

சிங்கு முன்னெடுக்கும் வரையாட்டின் படி, குறிப்பிட்டுக் கொள்வதற்கு அனுமதிக்கப்பட்டது, முன்னிலையில் அனுமதியும் பிந்தைய காலத்தில் அனுமதிக்கப்பட்டது, குறிப்பிட்டு செய்வதற்கு அனுமதியும் விளக்கம் பெற்ற காலத்தில் அனுமதிக்கப்பட்டது ஆகியவற்றுடன் அமைந்து வெளியேறுவதற்கு வரையறை விளக்கத்தில் உள்ள காலமானது அறிவுக்காக தெரிவு. “சின்னு முன்னெடுக்கும்” கூற்றன் கொண்டு வெளியேறுவதற்கு வரையறை விளக்கத்தில் உள்ள காலமானது அறிவுக்காக தெரிவு.

மீண்டும் வருவதற்கு வணங்கிய குறிப்பிட்டு, குறிப்பிட்டு வெளியேறுவதற்கு வரையறை விளக்கத்தில் உள்ள காலமானது அறிவுக்காக தெரிவு.

 формы பரிவக்கும் காலம் தரும் குறிப்பிட்டு வெளியேறுவதற்கு வரையறை விளக்கத்தில் உள்ள “TEA FOUNDATION”-க்கு உரையாத காலமானது விளக்கப்பட்டது வரையறை விளக்கத்தில் உள்ள.

For TEA FOUNDATION

[Signature]

Authorized Signatory
(பகுதி-4)

இக்கேட்டில் குறிப்பிட்டப் போக்கில் நிற்கும் போராட்டங்கள் கூறப்படுமில்லை. கேட்டில் குறிப்பிட்டு வரும் போராட்டங்கள் அகற்றப்படுமில்லை. இது போராட்டங்களின் வரும் போராட்டங்களை குறிப்பிட்டு அகற்றப்படுமில்லை. அப்படி போராட்டங்களை வரும் போராட்டங்களை அகற்றப் போராட்டங்களை மேல்படுத்தும் விளக்கம். மேலும் கூறவும் “சிற்றுப்பினும் வருமாறு” படுத்தப் போக்கும் முக்கியமானவிலையாக உள்ளது.

இந்துக்கு என், அவர்கள் குறிப்பிட்டு, அவர்கள் எடுத்துக்கொள்ளவும்,
திறந்தவிப்பு குறிப்பிட்டு அந்தத் திறந்தவிப்புப் போராட்டங்கள்
தொட.98/5 தொட.பொளியு.081.0-க்கு
தொட.2.00 புது இடத்திலே. கொண்டாடும் புது இடத்திலே போராட்டங்கள்
தொட.97௦ தொட. புது இடத்திலே
சந்தாந்தைத் தொட.98/6A தொட. புது இடத்திலே
தொட.99 தொட. புது இடத்திலே
தொட.98/4 தொட. புது இடத்திலே
மற்றும் புது இடத்திலே புது இடத்திலே
2.00 புது இடத்திலே வெளியே.

For TEA FOUNDATION

Authorized Signatory

1 ஜனவரி 2018 வரை 8193 வரை வைத்து.
Appendix 5

(பகுதி-5)

.98/6A பரப்புடை.0.42.00-க்கு வரும் 1.04 மிட்டம்

மங்கலம் முக்கிய சராசரியாளிய விளக்கம்:

.97 பு. கல்வி முக்கியம்

.98/81 பு. கல்வி முக்கியம்

.99 பு. கல்வி முக்கியம்

.98/5 பு. கல்வி முக்கியம்

.98/6A பு. கல்வி முக்கியம்

.98/6B பு. கல்வி.0.34.00-க்கு வரும் 0.84 மிட்டம்

மங்கலம் முக்கிய சராசரியாளிய விளக்கம்:

.97 பு. கல்வி முக்கியம்

.96 பு. கல்வி முக்கியம்

.99 பு. கல்வி முக்கியம்

.98/6A பு. கல்வி முக்கியம்

.98/6B பு. கல்வி முக்கியம்

.98/7/1F பு. கல்வி முக்கியம்

.98/4, 5, 6A, 6B பு. கல்வி முக்கியம்

.99/1A பு. கல்வி.0.75.00-க்கு வரும் 2.12 (பரப்பு.0.85.83)

For TEA FOUNDATION

(O. Jaya)

Authorized Signatory

Date: 30/08/2018

THE SEAL OF THE SUB-DIRECTOR
(பக்கம் 6)

உள்ளே தேர்வு கம்பாக்கள் போர்க்கவை நூற்றாண் 6.00 முடியாதுவர் செல்லி குரியீட்டில் விளகல் அமர் கோவில்கள் போர்க்கவை நூற்றாண் முடியவே வாய்ந்தது.

இதை மறுக்கவுடன் எந்த வகையான எந்த வகையான நிலையிலும் தோன்றாது என்று.

இதை எந்த வகையான எந்த வகையான நிலையிலும் தோன்றாது.

இதை எந்த வகையான எந்த வகையான நிலையிலும் தோன்றாது.

For TEA FOUNDATION

Authorised Signatory

சு. முருகாசமி,
Document Writer, Annur - 641 653.
### Summary of Land Details of Tiruppur City WSIS Components

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<th>Zone</th>
<th>Components</th>
<th>Capacity (Litres)</th>
<th>Location</th>
<th>Survey field no.</th>
<th>Available area (In Acres)</th>
<th>Required area (In Acres)</th>
<th>Current Land use/ Type of land</th>
<th>Land Ownership/ Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>Head works/ Raw water intake and pumping house</td>
<td></td>
<td>Mettupalayam, bank of River Bhavani</td>
<td>NA</td>
<td>2</td>
<td>2</td>
<td>Existing pump house at Bhavani river bank</td>
<td>Tiruppur Municipal Corporation</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Water Treatment Plant</td>
<td>270 MLD</td>
<td>Oddarpalayam, near Annur ridge</td>
<td>SF no. 98</td>
<td>32 acres, plus 30 acres</td>
<td>6 acres plus 0.82 ac for access road</td>
<td>Agriculture</td>
<td>Land is purchased from landowners by negotiated settlement and donated by Tiruppur Exporters’ Association to City Corporation. Registration of Transfer deed was accomplished on 8th October 2018. A third party certification will be done prior to contract award and handing over of land to the contractor.</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>OHT</td>
<td>20</td>
<td>Madheswaran kovil</td>
<td>SF no. 219</td>
<td>2</td>
<td>0.11</td>
<td>Dry land</td>
<td>Government Puramboke</td>
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<tr>
<td>4</td>
<td>4</td>
<td>OHT</td>
<td>20</td>
<td>Madheswaran kovil</td>
<td>SF no. 219</td>
<td>2</td>
<td>0.22</td>
<td>Dry land</td>
<td>Government Puramboke</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>OHT</td>
<td>10</td>
<td>Thiru Ve Ka Nagar</td>
<td>TS no. 9/1 A</td>
<td>0.76</td>
<td>0.22</td>
<td>Residential</td>
<td>Government Puramboke</td>
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<tr>
<td>6</td>
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<td>OHT</td>
<td>10</td>
<td>Pandiannagar</td>
<td>SF no. 128</td>
<td>1.42</td>
<td>0.11</td>
<td>Abandoned burial ground</td>
<td>Corporation land</td>
</tr>
<tr>
<td>No.</td>
<td>OHT</td>
<td>Plot No.</td>
<td>Street Name</td>
<td>Area (SQM)</td>
<td>Rate (RS)</td>
<td>Use</td>
<td>Status</td>
<td></td>
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<tr>
<td>7</td>
<td>22</td>
<td>5</td>
<td>G.N. Garden</td>
<td>SF 538</td>
<td>0.79</td>
<td>0.06</td>
<td>Residential Corporation land</td>
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<tr>
<td>8</td>
<td>23</td>
<td>10</td>
<td>Sneha Nagar</td>
<td>SF no. 259</td>
<td>0.16</td>
<td>0.11</td>
<td>Residential Corporation land</td>
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<tr>
<td>9</td>
<td>26</td>
<td>12.5</td>
<td>Kongur Main Road</td>
<td>SF 5-20, Ward J Block 42</td>
<td>0.38</td>
<td>0.15</td>
<td>Residential Corporation land</td>
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<tr>
<td>10</td>
<td>28</td>
<td>20</td>
<td>Kumar Nagar</td>
<td>TS 39</td>
<td>0.61</td>
<td>0.22</td>
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<td></td>
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</tr>
<tr>
<td>11</td>
<td>29</td>
<td>10</td>
<td>Kumar Nagar</td>
<td>Do</td>
<td>0.61</td>
<td>0.22</td>
<td>Residential Corporation land</td>
<td></td>
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<tr>
<td>12</td>
<td>30</td>
<td>20</td>
<td>Barathiyar Complex</td>
<td>TS 79</td>
<td>0.37</td>
<td>0.22</td>
<td>Residential Corporation land</td>
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<tr>
<td>13</td>
<td>31</td>
<td>15</td>
<td>Palayakadu</td>
<td>TS 9/1</td>
<td>1.03</td>
<td>0.17</td>
<td>Residential Reserved site - land reserved for development. Government land</td>
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<tr>
<td>14</td>
<td>32</td>
<td>5</td>
<td>Gate Thottam</td>
<td>SF 131</td>
<td>0.2</td>
<td>0.06</td>
<td>Residential Reserved site - land reserved for development. Government land</td>
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<tr>
<td>15</td>
<td>34</td>
<td>7.5</td>
<td>Mahalaxmi nagar</td>
<td>TS 571</td>
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<td>0.08</td>
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<tr>
<td>16</td>
<td>35</td>
<td>5</td>
<td>Kalipayalam</td>
<td>SF 424.2B1</td>
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<td>Residential Reserved site - land reserved for development. Government land</td>
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<td>17</td>
<td>36</td>
<td>5</td>
<td>Chennimalaiya playam</td>
<td>TS 330/1 A</td>
<td>0.23</td>
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<tr>
<td>18</td>
<td>37</td>
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<td>Karthick Nagar</td>
<td>TS 44/5B</td>
<td>2.41</td>
<td>0.08</td>
<td>Residential Reserved site - land reserved for development. Government land</td>
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<tr>
<td>No</td>
<td>OHT</td>
<td>District</td>
<td>Survey Name</td>
<td>Total Area</td>
<td>Residential</td>
<td>Remarks</td>
<td></td>
<td></td>
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<tr>
<td>19</td>
<td>38</td>
<td>OHT</td>
<td>12.5</td>
<td>Pudhupalayam AD colony</td>
<td>SF 164/4</td>
<td>0.35</td>
<td>0.14</td>
<td>Residential</td>
<td>Reserved site - land reserved for development. Government land</td>
</tr>
<tr>
<td>20</td>
<td>39</td>
<td>OHT</td>
<td>5</td>
<td>Kovilvazhi</td>
<td>TS 54</td>
<td>4.85</td>
<td>0.06</td>
<td>Existing OHT</td>
<td>Corporation land</td>
</tr>
<tr>
<td>21</td>
<td>40</td>
<td>OHT</td>
<td>7.5</td>
<td>Krishna Nagar</td>
<td>TS 370</td>
<td>0.3</td>
<td>0.08</td>
<td>Residential</td>
<td>Reserved site - land reserved for development. Government land</td>
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<tr>
<td>22</td>
<td>43</td>
<td>OHT</td>
<td>20</td>
<td>Kaliappa Nagar</td>
<td>TS 663/1B</td>
<td>0.4</td>
<td>0.22</td>
<td>Residential</td>
<td>Reserved site - land reserved for development. Government land</td>
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<td>23</td>
<td>44</td>
<td>OHT</td>
<td>15</td>
<td>Thiru Nagar</td>
<td>TS 425/4B</td>
<td>0.5</td>
<td>0.17</td>
<td>Residential</td>
<td>Reserved site - land reserved for development. Government land</td>
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<tr>
<td>24</td>
<td>48</td>
<td>OHT</td>
<td>10</td>
<td>Noyyal River Burial Ground</td>
<td>TS 1,2,3,4,5</td>
<td>0.27</td>
<td>0.11</td>
<td>Burial Ground</td>
<td>Corporation land</td>
</tr>
<tr>
<td>25</td>
<td>50</td>
<td>OHT</td>
<td>10</td>
<td>Dharapuram Road</td>
<td>TS 30</td>
<td>0.29</td>
<td>0.11</td>
<td>Existing OHT</td>
<td>Corporation land</td>
</tr>
<tr>
<td>26</td>
<td>52</td>
<td>OHT</td>
<td>15</td>
<td>State Bank Colony</td>
<td>TS 55/1</td>
<td>0.83</td>
<td>0.17</td>
<td>Residential</td>
<td>Corporation land</td>
</tr>
<tr>
<td>27</td>
<td>54</td>
<td>OHT</td>
<td>10</td>
<td>Cattle Shed</td>
<td>TS 86</td>
<td>0.33</td>
<td>0.11</td>
<td>Commercial</td>
<td>Corporation land</td>
</tr>
<tr>
<td>28</td>
<td>56</td>
<td>OHT</td>
<td>7.5</td>
<td>Santhapettai</td>
<td>TS 18/1</td>
<td>0.26</td>
<td>0.08</td>
<td>Commercial</td>
<td>Corporation land</td>
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<tr>
<td>29</td>
<td>57</td>
<td>OHT</td>
<td>7.5</td>
<td>TSK Maragathammal Layout</td>
<td>SF no. 283/2</td>
<td>0.35</td>
<td>0.08</td>
<td>Residential</td>
<td>Reserved site - land reserved for development. Government land</td>
</tr>
<tr>
<td>No.</td>
<td>Plot No.</td>
<td>Location</td>
<td>Status</td>
<td>Use</td>
<td>Area (Ac)</td>
<td>Area (Pra)</td>
<td></td>
<td></td>
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<tr>
<td>30</td>
<td>60</td>
<td>Masaniyammann</td>
<td>OHT 15</td>
<td>TS 11</td>
<td>0.2</td>
<td>0.17</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>70</td>
<td>Andipalayam (SR Nagar south)</td>
<td>OHT 15</td>
<td>SF 39p,43p,51p</td>
<td>0.29</td>
<td>0.17</td>
<td>Residential</td>
<td>Reserved site - land reserved for development. Government land</td>
<td></td>
</tr>
</tbody>
</table>

Source: Tiruppur City Corporation DPR report and site visit
Puromboke – Government land set aside for development work
<table>
<thead>
<tr>
<th>Component</th>
<th>Average Width (M) of Trench</th>
<th>Max. Pipe Dia (mm)</th>
<th>Max. depth of excavation (m)</th>
<th>Excavation method</th>
<th>Working area from edge of road (m)</th>
<th>Length of single working stretch (m)</th>
<th>Method for Traffic management</th>
<th>Other measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distribution System</td>
<td>Min Width – 600 mm; Max width - 1000mm</td>
<td>Min dia 110 mm Max dia 500 mm</td>
<td>Depth 1.4 m</td>
<td>Use of Machinery</td>
<td>If road width is &gt; 40 ft -pipelines to be laid on both sides If road width is &lt; 40 ft – pipelines to be laid on one side</td>
<td>150 m</td>
<td>Flagmen at both ends plus no parking sign for 100m on either end Only pedestrian traffic allowed</td>
<td>In one location, due to narrow width of road, pipeline will be laid in the middle of road</td>
</tr>
<tr>
<td>Gravity and PM</td>
<td>Min width - 1.2 m Max width - 2.4 m</td>
<td>Min dia - 550 mm Max dia - 1800 mm</td>
<td>Depth 2.8 m</td>
<td>Use of Machinery</td>
<td>On one side of road</td>
<td>100 m</td>
<td>Flagmen at both ends plus no parking sign for 100m on either end. Only pedestrian traffic allowed</td>
<td></td>
</tr>
</tbody>
</table>

Notes:
1. Works will be carried out with due intimation to all the stakeholders.
2. All service providers (electricity, telecom, OFC, cable TV, gas etc.) shall be notified and consulted well in advance to identify bottlenecks and possible measures to resolve.
3. Reinstatement will be carried out in two phases – temporary and final.
4. Special festival, business days in local bazar etc. will be strictly followed and works causing disturbance will not be carried out on those days.
5. 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.
6. The pedestrian area shall be always kept free from debris/trip hazard.
7. Environmental Management Plan (EMP) shall be strictly followed for all works and also dealing with any asbestos/ cement pipes.
8. Land contamination, if encountered, shall be immediately brought to the notice of the PIU/PMU and remedial measures shall be taken as advised. Disposal process of contaminated earth shall be carried out as advised by the PIU/PMU experts.(x) 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.
## Focus Group Discussion / Public Consultation Summary
### Tiruppur Water Supply Improvement Scheme

<table>
<thead>
<tr>
<th>Sl No.</th>
<th>Place</th>
<th>Participants</th>
<th>Topics discussed</th>
<th>Issues raised / Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mettupalayam: Near narrow culvert at Raw water transmission mains</td>
<td>T–10, M–6, F–4 Road ide residents, Survey team TCMC Engineer, Engineer from Mettupalayam</td>
<td>1. Access to house, 2. Water stand post</td>
<td>1. This is residential area, having road side water stand post in front of houses. Road is very narrow with open drain. Additional stand posts required. 2. TMC Engineer explained that bulk water mains will be transported through elevated Bridgeway over this area, to avoid impact on the houses, as there is no space by road side to lay pipelines.</td>
</tr>
<tr>
<td>2</td>
<td>Mettupalayam Near Railway crossing, Venkatashwara Temple</td>
<td>T–7, M–6, F–1 Temple committee members, Survey team, TCMC Engineer, Engineer from Mettupalayam</td>
<td>Passing of bulk water pipeline through underground tunnel</td>
<td>1. Blockage of access to temple for the worshippers 2. People refused to allow pipeline laying and want detailed discussion with PIU.</td>
</tr>
<tr>
<td>Sl No.</td>
<td>Place</td>
<td>Participants</td>
<td>Topics discussed</td>
<td>Issues raised / Remarks</td>
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</tr>
<tr>
<td>3</td>
<td>Oddarpalayam village – Annur WTP site</td>
<td>T–14, M–9, F–5 Landowners providing land for WTP and access road to WTP survey team TCMC Engineer, Engineer from Mettupalayam</td>
<td>Consultation on 17 July 2018 1. Availability of backwash water for irrigation 2. Access to their land / house 3. Payment of Balance compensation</td>
<td>1. Farmers from whom land was purchased by Tiruppur Exporters Association want permission for using waste water from WTP to be utilised for their agricultural field. As suggested by PPTA technical expert, filter waste water from WTP will be released into natural drainage system. The farmers can utilise the water from the natural drainage, if they want, on their own cost. This arrangement will be decided finally by PMU.</td>
</tr>
<tr>
<td>SI No.</td>
<td>Place</td>
<td>Participants</td>
<td>Topics discussed</td>
<td>Issues raised / Remarks</td>
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<tr>
<td>4</td>
<td>FGD at Ottarpalayam</td>
<td>T–15, M–8, F–7 Landowners and their family members at WTP site</td>
<td>Consultation on: 25 November 18 1. Final payment and notice prior to construction to harvest growing crops 2. Access to surplus backwash water 3. Employment opportunity to member of the landowners’ family 4. Connection with new drinking water scheme for each landowning household who gave land</td>
<td>1. Procuring the land was initiated long back under AMRUT scheme. No involuntary resettlement issue is involved. Land was purchased through negotiated settlement and at market value agreed upon by the landowners. First instalment of payment was also paid earlier than ADB funded project was prepared. The final payment was made and land agreement finalized on 8th October 2018 for inclusion of the site in the ADB project.</td>
</tr>
<tr>
<td>SI No.</td>
<td>Place</td>
<td>Participants</td>
<td>Topics discussed</td>
<td>Issues raised / Remarks</td>
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</tbody>
</table>
| 5      | Annur Highway crossing: Near Water Treatment Plant | T – 10, M - 10 Commercial Truckers, survey team, TMC Engineer, Engineer from Mettupalayam | 1. Pipelaying/excavation  
2. Parking of commercial vehicles  
3. Diversification of traffic | 1. Truckers are willing to pay fees if temporary parking place will be provided. There is a marshy land and embankment behind and hardly any space park trucks. The Bus terminus does not allow parking of private commercial vehicles to park inside. |
| 6      | Near Annur Bus terminus           | T – 12, M-12 Road side shop/stall vendors, Meat stall owners; Survey team, TCMC Engineer, Engineer from Mettupalayam | 1. Access to shop  
2. Alternate place for business | 1. TMC engineer explained that no shifting will be necessary as the stall owners are doing business on raised platform and access to their shop for customers will be provided  
2. Vulnerable shop owners – mostly meat sellers - fear loss of business, as customers will not visit them. |
<table>
<thead>
<tr>
<th>SI No.</th>
<th>Place</th>
<th>Participants</th>
<th>Topics discussed</th>
<th>Issues raised / Remarks</th>
</tr>
</thead>
</table>
| 7      | Along Annur – Tiruppur road | T -7, M- 5, F -2  
Road side vendors,  
Vegetable/fruit stalls,  
stationary vendors on footpath, survey team, TCMC Engineer, Engineer from Mettupalayam | 1. Loss of business/customers  
2. Approach to shop/stall  
3. No. of construction days to be notified  
4. Decrease in income | 1. Wanted to know the number of days the shops will be closed.  
2. Majority of their customers are tourists travelling along the highway – a major route from Tiruppur/Coimbatore to Ooty.  
3. They earn a profit @ ₹25-30 000 per month.  
4. Some loss of income will occur |
| 8      | Karuvayar on Annur-  
Tiruppur road | T -4, M -3, F-1  
Local residents, survey team, TCMC Engineer, Engineer from Mettupalayam | 1. One CPR - deity of Hanuman installed on road sidewalk  
2. People offer prayer/puja consider this deity as Guarding god of the village | 1. Local people offer puja but there is no caretaker or protective walls around  
2. No committee or priest to take charge of.  
3. TCMC Engineer commented that pipelines can be laid behind the Chabutara. |
<table>
<thead>
<tr>
<th>SI No.</th>
<th>Place</th>
<th>Participants</th>
<th>Topics discussed</th>
<th>Issues raised / Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.</td>
<td>AttayamPalayam, near Avinashi - Tiruppur Highway crossing</td>
<td>T – 5, M -5 Encroached structure/shop operators on covered drains, survey team, TCMC Engineer</td>
<td>1. Pipeline alignment 2. Damage to shops’ frontal part, 3. Loss of business</td>
<td>1. Alignment to be finalised 2. Temporary shifting to opposite side of road / free space is possible 3. TCMC engineer assured them of no need for frontal demolition of shops.</td>
</tr>
<tr>
<td></td>
<td>Alangadu slum Ward no. 56</td>
<td>T – 7, M- 3, F -4 Residents of the slum, survey team, TCMC engineer</td>
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</tr>
<tr>
<td>1.</td>
<td>For about 500 HH residing here there are 7 stand posts for drinking water and 10 for untreated water</td>
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<tr>
<td>2.</td>
<td>About 150 HH have individual connection of drinking water</td>
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<tr>
<td>3.</td>
<td>Water supply – every fourth day they get drinking water. Individually connected houses get 1.5 hrs of water supply every 5th day a week</td>
<td></td>
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<tr>
<td>4.</td>
<td>They have to buy drinking water @Rs 40 per 20 litres container and four times a month for a family of 5 persons.</td>
<td></td>
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<tr>
<td>5.</td>
<td>Untreated water is available for other household purposes in plenty.</td>
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<tr>
<td>6.</td>
<td>Long queue for collecting water and time spent by individuals varies between 2-3 hours.</td>
<td></td>
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<tr>
<td>7.</td>
<td>All are willing to get individual connection and are ready to pay for connection, and monthly water tax.</td>
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<tr>
<td>8.</td>
<td>Most of the residents are workers in textile factory – hosiery industry work as skilled workers in dying, knitting etc. Both male and female family members work.</td>
<td></td>
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<tr>
<td>9.</td>
<td>Average earnings range between ₹15000-20000 per month.</td>
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<td>10.</td>
<td>Women have formed 20 SHGs – all the SHGs are functional. They are active participants – helping TMC in fighting mosquito eradication.</td>
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<tr>
<td>11.</td>
<td>They maintain and manage public toilets and charge</td>
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<tr>
<td>SI No.</td>
<td>Place</td>
<td>Participants</td>
<td>Topics discussed</td>
<td>Issues raised / Remarks</td>
</tr>
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<td>----------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>11</td>
<td>Kalipalayam, Zone-35</td>
<td>T -8, M- 6, F -2 Mobile vendors, Drivers, Local residents and member of the local body. Survey team, TCMC Engineer, Engineer from Mettupalayam</td>
<td>1. There are 2 stand posts for drinking water for 130 HH. 2. Only 15 to 20 HH have individual connection of drinking water. 3. Drinking water quality is good but irregular. 4. Community as a whole are supplied drinking water from the local authority.</td>
<td>individuals @ Rs 1-2 per head per use of toilet. 1. Always there are long queues for collecting water. 2. All the residents participated in the consultation agreed to pay water tax for individual connections. 3. Quality and regularity of drinking water is the most important topic of discussion. 4. The quality of drinking water supplied in the tankers by the local authority is of poorer quality than that supplied by the private contractors. 5. The supply of water other than drinking water is plenty.</td>
</tr>
<tr>
<td>Sl No.</td>
<td>Place</td>
<td>Participants</td>
<td>Topics discussed</td>
<td>Issues raised / Remarks</td>
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</tr>
<tr>
<td>12</td>
<td>Palayakadu, Zone-31</td>
<td>T – 7, M -6, F -1 Local residents, survey team, TMC Engineer, Engineer from Mettupalayam</td>
<td>1. For 115 HH there is only one stand post for drinking water. So long queue, but water quality is good 2. Only few HHs have individual connection of drinking water</td>
<td>1. All the residents demand individual connection for drinking water supply facilities 2. Demand for free water supply by tankers in summer 3. Willing to pay more taxes / water tax for regular supply of drinking water.</td>
</tr>
<tr>
<td>13</td>
<td>Gate Thottam, Zone-32</td>
<td>T -8, M-6, F-2 Local residents, survey team, TMC Engineer, Engineer from Mettupalayam</td>
<td>Pipeline alignment, Temporary Impact to shops</td>
<td>1. Piped drinking water is in demand. No issue was raised by potentially impacted residents. Access to the Shops should be provided during the implementation by wooden plank.</td>
</tr>
<tr>
<td>14</td>
<td>Kovilvazhi, Zone-39</td>
<td>T –6, M-5, F-1 Local residents, survey team, TCMC Engineer, Engineer from Mettupalayam</td>
<td>Pipeline alignment, Temporary Impact to shops</td>
<td>1. There is only temporary impact to few mobile vendors. They could be shifted to opposite side.</td>
</tr>
</tbody>
</table>
Minutes of Meeting

Community consultation held with residents, burial ground users

Date: 25.11.2018  Time: 11 AM  Place: Noyyal Burial Ground Ward no.44

Participants: Attendance sheet attached
1. Residents of the locality
2. Burial ground users
3. City corporation engineers
4. PPTA consultant

Concerns and Issues discussed:

- One OHT is proposed to be constructed within the burial ground compound. Soil testing has already been initiated. Land is identified.
- The area is partly occupied by graveyard and is used by the community regularly. However, there is enough space for installation of OHT. People do not have any objection, is permitting construction of OHT within burial ground compound.
- There are rows public toilets on one side of the boundary wall, which can be accessed from side road.
- The community want that there should be separate entrance and a boundary wall separating burial ground and OHT.
- They want to use the existing main entrance and a separate gate of about 8 ft height can be built for the OHT.
- Boundary wall should be built all around the burial ground
- Residents now get drinking water for one hour every 4th day a week. They will be too happy to receive water from this OHT.
- During construction of boundary wall and gate people’s representative will monitor and supervise.
- It is requested to the City Corporation engineers to show a footprint of the boundary wall and gate in a sketch drawing so that community also can give some opinion.

Decision taken:
One boundary wall separating burial ground and a separate entrance gate will be built and those may be included in the Contractor’s scope of work. Cost will be included in the total project cost. Community may be taken into confidence while preparing footprint design (sketch drawing) of the boundary wall and gate in the available space.
TAMILNADU URBAN INFRASTRUCTURE FLAGSHIP PROGRAM

PUBLIC CONSULTATION

Tirupur: Water Supply Scheme (WSS)

Attendance Sheet

Date: 8/5/2018  
Time: 11:00 am  
Place: Burial Ground

Name of the Taluk: Tirupur  
Name of Locality: Chinnandipalayam  
Parish: Noyyal River  
Ward No: 44

Participants:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Name</th>
<th>Designation / Identification</th>
<th>Contact no.</th>
<th>Email ID</th>
<th>Signature</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>A. Sahoo</td>
<td></td>
<td>9442318121</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>B. Thangavally</td>
<td></td>
<td>9422318282</td>
<td></td>
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</tr>
<tr>
<td>3</td>
<td>M. Ramkumar</td>
<td></td>
<td>9307129243</td>
<td></td>
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<tr>
<td>4</td>
<td>V. S. Gopal</td>
<td></td>
<td>12005104046</td>
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<tr>
<td>5</td>
<td>B. Thangavally</td>
<td></td>
<td>9789157714</td>
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</tr>
<tr>
<td>6</td>
<td>V. Devraj</td>
<td></td>
<td>9940285897</td>
<td></td>
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</tr>
<tr>
<td>7</td>
<td>P. Jagannathan</td>
<td></td>
<td>8438177705</td>
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</tbody>
</table>
Minutes of Meeting of Land Owners at Water Treatment Plant Site

Consultation held with Land owners selling land for WTP and a 30 ft wide access road
Date: 25.11.2018 Time: 1 PM Place: Oddarpalayam village, near Annur ridge
Participants: Attendance sheet attached
1. Landowners and their families
2. City corporation engineers
3. PPTA consultant

Concerns and issues discussed:
- One plot of land was identified by Tiruppur Corporation for construction of WTP and access road to WTP site.
- Land purchase was initiated in early January 2018. Tiruppur Exporters’ Association (TEA) has approached the land owners for negotiated settlement. 70% advance was paid by July 2018. Full and final payment was made on 8th October 2018. Agreement signed with the landowners by TEA on that day.
- Land compensation was paid through negotiated settlement and price decided as per Market Value guidelines and paid the landowners as per market rate established by Market Value guidelines. The landowners expressed their satisfaction regarding negotiated price of land and that they have no grievance about market valuation rate and accepted.
- The landowners expressed their request which they maintain have also stated at the time of negotiation. They want to utilize backwash /excess water from WTP, which will be constructed close by their agricultural land, for exclusive purpose of irrigation.
- Corporation engineers have confirmed that this concern has been noted during negotiation and included in the agreement (document to be sent by TCMC).
- Landowners also want to have house connection of clear water from Tiruppur present project. Since there is no OHT nearby which is connected to Clear water transmission mains at WTP site, it may not be possible to connect the houses with clear water mains with large dia. However, feasibility of this proposal can be examined by technical persons.

Decision taken:
Landowners’ request for utilization of excess water from WTP will be placed before TNUIFSL and be reported in Resettlement Plan of Tiruppur WSIS subproject. TCMC engineers will judge if use of excess water can be permitted for irrigation purpose exclusively, and if so, cost of irrigating land will be borne by the landowners after exploring the technical options.
However, house connection issue may be difficult to resolve. This may be placed before city corporation for consideration.
### Attendance Sheet - Landowners at Water Treatment Plant Site

**Tamil Nadu Urban Infrastructure Flagship Program**

**Public Consultation**

**Tiraper: Water Supply Scheme (WSS)**

**Date:** 25/11/18  **Time:** 12:15 PM  **Place:** WTP Site

**Name of the Taluk:** Annur  **Name of Locality:** Ottappalayam  **Ward No.:**

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Name</th>
<th>Designation / Identification</th>
<th>Contact no.</th>
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</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>K. Vellongiri</td>
<td></td>
<td>9445730964</td>
<td><a href="mailto:Kvellongiri62@gmail.com">Kvellongiri62@gmail.com</a></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>K.N. Ramugan Henry</td>
<td></td>
<td>9955499664</td>
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<td></td>
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<tr>
<td>3</td>
<td>T. Chinnamangalam (M)</td>
<td></td>
<td>9095846940</td>
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<tr>
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<td>S. Dinakaran</td>
<td></td>
<td>9842110650</td>
<td>S.Dinakaran</td>
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<tr>
<td>5</td>
<td>M. Vakasager</td>
<td></td>
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<td>M. Vakasager</td>
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<tr>
<td>6</td>
<td>Aseadi Nandi</td>
<td></td>
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<tr>
<td>7</td>
<td>R. V. Sundaram</td>
<td>Junior Engineer T.E.N.</td>
<td>9698971779</td>
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</tr>
<tr>
<td>8</td>
<td>S. Soundarkshan</td>
<td>JE T.E.</td>
<td>964387037</td>
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**Participants:**

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Proposed Structure of Subproject Information Disclosure Leaflet

<table>
<thead>
<tr>
<th>Subproject Information</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of the subproject, Program management unit, City Executing Agency, Project Implementing Agency</td>
<td></td>
</tr>
<tr>
<td>Name of Executing Agency, Project Implementation Agency</td>
<td></td>
</tr>
<tr>
<td>Name of Construction Management &amp; Supervision Consultant</td>
<td></td>
</tr>
<tr>
<td>Proposed subproject technical details and project benefits</td>
<td></td>
</tr>
<tr>
<td>Summary of subproject temporary impacts</td>
<td></td>
</tr>
<tr>
<td>Compensation and entitlements</td>
<td></td>
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<tr>
<td>Resettlement Plan budget</td>
<td></td>
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<tr>
<td>resettlement plan implementation schedule</td>
<td></td>
</tr>
<tr>
<td>Consultation and disclosure requirements</td>
<td></td>
</tr>
<tr>
<td>Implementation structure and GRM information</td>
<td></td>
</tr>
<tr>
<td>Contact numbers of key Social Safeguards personnel of PIU, PMU, CMSC</td>
<td></td>
</tr>
</tbody>
</table>

1. List of affected persons (temporary) and Entitlement Matrix to be attached with this leaflet.
2. Provide translated copy in Tamil.
Sample Grievance Registration Form

(To be available in Tamil and English)

The Tiruppur Water supply scheme subproject welcomes complaints, suggestions, queries, and comments regarding project implementation. We urge persons with grievances to provide their name and contact information with details of complaints/ grievances to enable us to get in touch with you for clarification, resolve the issues and give feedback.

Should you choose to include your personal details but want that information to remain confidential, please inform us by writing/typing *(CONFIDENTIAL)* above the form in bold.

Thank you.

Grievance receiving Officer, PIU

<table>
<thead>
<tr>
<th>Date</th>
<th>Place of registration</th>
<th>Project Town</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Subproject</td>
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<table>
<thead>
<tr>
<th>Contact information/personal details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
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<td></td>
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<tr>
<td></td>
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</tbody>
</table>

| Communication address | |

| Phone/Cell phone no. | |

| E-mail | |

<table>
<thead>
<tr>
<th>Complaint/suggestion/comment/question</th>
<th>Please provide the details (who, what, where, and how) of your grievance in the space below:</th>
</tr>
</thead>
<tbody>
<tr>
<td>If included as attachment/note/letter, please tick here:</td>
<td></td>
</tr>
</tbody>
</table>

| How do you want us to reach you for feedback or update on your comment/grievance? | |

FOR OFFICIAL USE ONLY

<table>
<thead>
<tr>
<th>Registered by:</th>
<th>(Name of official registering grievance)</th>
</tr>
</thead>
</table>

Mode of communication:

| Letter | |
| E-mail | |
| Verbal/telephonic (to be followed by Grievance form later) | |

Reviewed by: (Names/positions of officials reviewing grievance)

Action taken (with date):

<table>
<thead>
<tr>
<th>Whether action taken disclosed:</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

Means of disclosure:
Terms of Reference For Independent Third Party For Negotiated Settlement / Voluntary Donation

For any negotiated settlement / voluntary donation of land, an external independent entity will be identified by PMU to supervise and document the consultation process and validate the negotiated settlement/land donation process as per legal requirement.

TOR for Independent Third Party Witness
An independent third party is sought to be appointed to oversee and certify the process of negotiated settlement/donation. The third party shall be briefed about his/her expected role and deliverables by the SPO PMU.

Eligibility: The third party shall be a representative of the community (for example, a senior government officer, a leader of the community, a representative of a local NGO/CBO, principal of a local college/university professor), without any direct interest in the negotiation process, who is acceptable to each of the concerned parties (ULB and concerned land owner).

Scope of work: The role of the third party shall be to ensure a fair and transparent process of negotiation/donation. The envisaged scope of work shall entail the following:
(i) Witness and keep a record of meetings held with the concerned parties,
(ii) Ensure there is no coercion involved in the process of negotiated settlement/land donation,
(iii) Ensure that the preferences and concerns of the land owner related to access, selection of site within lands held, etc. are recorded and any stipulated conditions met,
(iv) Ensure that the negotiated settlement agreement is drafted in a fair and transparent manner,
(v) Identify and recommend mitigation measures to land owner, if required,
(vi) Ensure that taxes, stamp duties and registration fees for purchased land are borne by government, and
(vii) Submit a certificate as witness to the purchase and transfer process.

Deliverables: The details of the meetings, and a certificate as witness to the negotiated settlement process and mitigation measures to owner, if any, shall be submitted by the third party to PMU, PIU and owner in the local language.
Sample Certification Format

This is to certify that Mr./Mrs. ……………………….., (profession, designation, address) is appointed as independent third party to certify the process of negotiated settlement/donation of plot no……………………area……………………owned / donated by ……………………………………………… (names of owner), who is a signatory to this certificate. It is also placed on record that none of the signatories to this certificate have any objection to appointment of…………………………………………… as third party witness.

Date:

Officers of ULB and land donor

1. _______________________________________________________
2. _______________________________________________________

I, ___________________________of ___________________(address) certify that, I was witness to the process of negotiated settlement/donation (details of plot…………………………………………………………. from …………………... (land owner’s name). I certify that:

1. The process of negotiated settlement/donation of the said land was transparent; the landowner was happy to sell /donate the land for the welfare of the community.
2. No coercion was used in the negotiated settlement / donation process.
3. Land transfer costs (registration fee and stamp duty) were borne by the government and not by the owner.
4. All concerns expressed by the owner as agreed, were addressed and no pending issues remain.
5. The following mitigation measures were identified and implemented / provided to the land owner/donor.
6. Attached are the minutes of meetings held between project proponents and the land owner/donor, which I was witness to.

Signature………………………………………...

Name in Block (………………………………………………..)

Date: ____/____/_______ Place __________________________

Encl: Minutes of meetings held between land owner/donor and project proponents
Photographs of Proposed WSIS Locations

River Bhavani – Raw water source, Mettupalayam

Raw water intake well and pumping station, Mettupalayam

Narrow culvert – Raw water transmission mains, Mettupalayam

Temple near entrance of underground tunnel, Mettupalayam

Mobile vendors - Annur Highway Crossing

Shop/Stall, Kiosk – along Annur- Avinashi Road
Raw water Mains alignment: Annur-Avinashi highway

Water Treatment Plant site – Oddarpalayam, near Anuur Ridge

Treated water Pipelines will be laid in the middle of narrow road

FGD with residents along rural road – clear water distribution system

Congested road – distribution system pipelines near old bus stand, Tiruppur

Another view of proposed distribution system location along old bus stand road, Tiruppur
OHT location, Zone-8, Thiru Ve Ka Nagar, Playground

OHT location at Krishna Nagar, Zone 40

OHT location, Zone-48, Noyyal River Burial Ground

FGD at Noyyal River Burial ground

OHT, Zone-50, Dharapuram Road

OHT location, Zone-35, Kalipayalam
<table>
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<th>OHT location, Zone-31, Palayakadu</th>
<th>OHT location, Zone-35, Kalipalayam</th>
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<tr>
<td>OHT location, Zone-34, Mahalaxmi Nagar</td>
<td>OHT location, Zone-36, Chennimalai Palayam</td>
</tr>
<tr>
<td>OHT location, Zone-37, Karthik Nagar</td>
<td>OHT location, Zone-38, Pudhupalayam AD Colony</td>
</tr>
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</table>
OHT location, Zone-42, Kaliappa Nagar  
OHT location, Zone-43, Thiru Nagar

OHT location, Zone-52, State bank colony  
OHT location, Zone-54, Cattle Shed

OHT location, Zone-56, Palladam Road  
OHT location, Zone-70, Andipalayam
<table>
<thead>
<tr>
<th>OHT location, Zone-57, KMG Nagar</th>
<th>OHT location, Zone-60, Masaniamman Kovil</th>
</tr>
</thead>
<tbody>
<tr>
<td>OHT location, Zone-32, Gate Thottam</td>
<td>OHT location, Zone-39, Kovilvazhi</td>
</tr>
<tr>
<td>OHT location, Zone-29, Kumar Nagar</td>
<td>OHT location, Zone-3, Madheswaran Kovil</td>
</tr>
</tbody>
</table>
Appendix 15

OHT location, Zone-4, Madheswaran Kovil