

# Resettlement Planning Document

Project Number: 42266-023

March 2017

# IND: Kolkata Environmental Improvement Investment Program - Tranche 1

Subproject: Construction of S&D Network & Pumping Station in Borough – XIII (Ward – 122) including replacement of GAP sewer line in Borough XV, Laying of Pumping Main and Rehabilitation of SSE STP including Operation & Maintenance of the Pumping Station(s) and STP (TR-1 / SD – 07)

Submitted by

The Kolkata Municipal Corporation (KMC)

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# Asian Development Bank

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---- Forwarded by Sourav Majumder/INRM/ADB on 29/03/2017 04:48 PM -----

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To:

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chandra Mondal <ncmcbs@yahoo.in>

Date:

29/03/2017 04:44 PM

Subject:

Re: Fw: Land Acquisition and Resettlement Due Diligence Report For Tranche-1 packages

Dear Sourav,

As desired, kindly find the final DDR for the package SD06 and SD07 under Tranche-1, KEIIP for your information and necessary action.

With best wishes,

Md. Ghulam Ali Ansari, IAS Project Director Kolkata Environment Improvement Investment Programme Kolkata Municipal Corporation Kolkata



30 MAR 2017

#### **CURRENCY EQUIVALENTS**

(As of 15 February 2016)

Currency unit = Rupee (INR)

INR 1.00 = USD 0.01468

USD 1.00 = INR 68.1092

#### **ABBREVIATONS**

ADB - Asian Development Bank

BPL - Below Poverty Line

DH - Diamond Harbour Road

DWF - dry weather flow

GAP - Ganga Action Plan

IR - Involuntary Resettlement

KEIP - Kolkata Environmental Improvement Project

KEIIP - Kolkata Environmental Improvement Investment Program

KMC - Kolkata Municipal Corporation

MFF - Multi-tranche Financing Facility

NOC - No Objection Certificate

ROW - Right of Way

SSE - South Suburban East

SWF - storm water flow

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1. Stakeholder Meeting Report

#### I. INTRODUCTION

#### A. Background

- 1. The Kolkata Environmental Improvement Project Phase 1 (KEIP 1) was a multi-agency endeavor to arrest environmental degradation and improve the quality of life in Kolkata. The aim of The KEIP was to provide affordable access to basic urban services, revamp and upgrade the sewerage and drainage system, make the solid waste management system efficient, restore the city's drainage canals, and improve outdoor recreation facilities in parks and water bodies. It also had a stakeholder consultation program and a capacity building component to raise the standards of delivery of municipal services by the Kolkata Municipal Corporation (KMC). Financing was from the KMC, the Government of West Bengal (GoWB) and the ADB. In addition there was grant financing from the UK Department for International Development (DFID) for the KMC capacity building component of the Project.
- 2. The works under The KEIP Phase 1 was completed on 30 June 2012, the closing date of the ADB loans. Both KMC and ADB wished to continue their combined efforts to improve the urban environment and living conditions in Kolkata, building on results achieved and experience gained. Therefore, a continuation of the KEIP was proposed, which was named as the Kolkata Environmental Improvement Investment Program (KEIIP) consisting of three projects, or tranches. Kolkata Municipal Corporation (KMC) is the executing agency of the proposed investment program.
- 3. The Kolkata Environmental Improvement Investment Program (KEIIP) will consist of three projects or tranches. The First Tranche of the MFF is named KEIP Phase 2, the Second project or Tranche 2 KEIP Phase 3 and the Third Tranche is KEIP Phase 4. A total of six subprojects prioritizing sewerage and drainage work are prioritized under Tranche 2, including Water Supply in Joka and adjoining areas.
- 4. A total of seven subprojects prioritizing waterworks and sewerage & drainage are proposed under Tranche 1 that includes: (i) Water Loss Management in the Cossipore service zone, ward numbers 1 to 6; (ii) Rehabilitation of Palta Water Treatment Plant and Garden Reach Water Treatment Plant + Cleaning of Pre-settling Tanks (PSTs) at Palta WTP; (iii) Supply and Installation of pumps and motors at Tallah, Palta and Garden Reach systems; (iv) Micro tunneling work on water trunk main between Garden Reach and Taratala and laying of sewer line along Diamond Harbor Road; (v) Construction of Pumping Station at Begore khal and in Joka Tram Depot & Construction of Sewerage & Drainage network within Diamond Harbour Road Catchment I; (vi) Micro tunneling works on Pressure main between Santoshpur MPS and Garden Reach STP. (vii) Construction of S&D Network and Pumping Station in Borough XIII (Ward 122) including Replacement of GAP Sewer Line in Borough-XV. Laying of Pumping Main and Rehabilitation of SSE STP including operation & Maintenance of the Pumping Station(s) and STP.

#### B. Scope of this Report

- 5. This land acquisition and resettlement due diligence report is prepared for the proposed Construction of S&D Network & Pumping Station in Borough XIII (Ward 122) including replacement of GAP sewer line in Borough XV, Laying of Pumping Main and Rehabilitation of SSE STP including Operation & Maintenance of the Pumping Station(s) and STP. Through these subprojects, KMC plans to establish and upgrade essential infrastructure and service levels to develop an efficient S&D system. The specific objectives of these subprojects are (i) to improve the overall sanitary conditions in the subproject area; (ii) to improve environmental conditions in the subproject area to reduce health risks and economic losses to the citizens directly and indirectly; (iii) to provide quick relief from water-logging conditions in the subproject area; and iv) improved local environmental conditions which will reduce health risks and economic loss to the citizens in the subproject area. This subproject will have poverty reduction impacts and benefits due to increased service levels of basic amenities.
- 6. A due diligence process was conducted to examine the land acquisition and resettlement issues in detail, in line with ADB SPS 2009. A Due Diligence Report (DDR) was prepared earlier, in January 2015 and submitted to ADB; this report further updates the previous DDR. This report clearly describes the final design and the sub-project activities that are being implemented. It also describes the findings and provides copies of relevant documents, resolutions, minutes of meetings and photographs. This land acquisition and resettlement due diligence report needs to be read along with the Resettlement Framework prepared for KEIIP.
- 7. Upon project implementation, the Officer designated for Social Safeguards at PMU will be required to undertake a review of this due diligence, prepare a confirmation letter or report documenting any modifications for the subproject and submit to ADB; and receive a 'no objection' confirmation from ADB prior to start of construction in the subproject.

#### II. SUBPROJECT DESCRIPTION

- 8. The new areas added to the city of Kolkata after 1984 ('added areas') have major sewage and drainage disposal issues. Major portions of the added areas are devoid of any organized drainage system and are served only by a surface drainage system carrying both sullage and storm runoff. The proposed subproject aims to minimize the drainage problems in a portion of the added area and contribute to its overall environmental up-gradation.
- 9. Proposed subproject components under package TR 1 / SD 07 includes Construction of S&D Network & Pumping Station in Borough XIII (Ward 122) including replacement of GAP sewer line in Borough XV, Laying of Pumping Main and Rehabilitation of SSE STP

including Operation & Maintenance of the Pumping Station(s) and STP, to relieve waterlogging problems and redirect the dry weather flow (DWF) generated from the subproject area to the STP.

- 10. The subproject area for its most parts are residential, however; commercial activities and cottage industries also exist. No major institutional, commercial, health, educational facilities are available in the sub-project area.
- 11. The subproject covers parts of two Boroughs (XIII & XV) and area/population as per latest Census has been considered. a) Borough XV: Improvement of GAP sewer and laying of pumping main have been considered in Wards 138, 139 and parts of Maheshtala Municipality. Total benefited population for the proposed scheme is provided in Table -1.

**Table 1: Population** 

Year	Area (Ha)	Population
2001	386.3	1,87,240
2015	386.3	2,21,900
2031	386.3	2,66,340

12. Borough XIII: Improvement of S&D system in SSE area has been considered (Ward 122). Total benefited population for the proposed scheme is provided in Table -2.

**Table 2: Population** 

Year	Area (Ha)	Population
2001	117.3	17,355
2015	117.3	21,012
2031	117.3	24,642

- 13. The proposed subproject area, which is a part of the 'added areas' was not covered under KEIP, and is almost devoid of any organized sewerage and drainage system, except for some isolated parts. At present, there is no sewerage system in this sub-basin. The coverage area presently depends largely on septic tanks. However, there are a few open drains which were either laid by KMC or other agencies, which carry storm water as well as DWF to Keorapukur Canal. In many cases, the drains do not have any proper outlet and end in low-lying lands / canals.
- 14. The objective of the Package TR- 1/SD 07 is:
- Rehabilitation of GAP sewer along Third Railway line Karbala Road including allied works in Borough XV.

Most of the areas become waterlogged due to non functional portion of GAP sewer. Thus replacement is urgently required.

# ii. Laying of Pumping main along Taratala Road and Santoshpur Road from Trenching

Ground Sewage PS to Santoshpur Main Sewage PS.

It had been noted that running of more than one pump results in overflowing at the manhole. Laying of new pipelines to take away waste water from Trenching Ground SPS to Santoshpur MSPS will be advantageous.

# iii. Development of S&D network including one combined pumping station within South

Sub-urban East Catchments - Ward - 122 (Part)

The present study area which is a part of the 'Added Areas' but not covered under the KEIIP is almost devoid of any organized sewerage and drainage system. Some of the areas are water logged and that too for prolonged periods.

#### iv. Rehabilitation of South Sub-urban East (SSE) STP

For the following reasons the rehabilitation is essential.

- a. The side slope of embankment of ponds is in a poor state.
- b. Embankment protection work is not provided.
- c. Water hyacinth and aquatic weeds' growth is observed in the water body.
- d. There is no periodical cleaning & thus sludge has been deposited in anaerobic pond and aerated lagoon.
- e. Floating aerators are not working in full capacity.

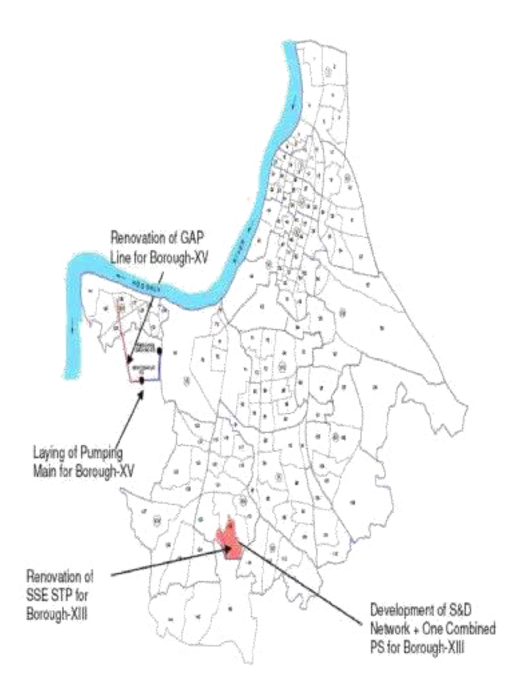


Figure 1 : Subproject Area location

15. The design for the sub-project was further optimized for better sewerage and drainage facilities in the two Boroughs in ward 122 and the details is given in the table 3 below. Purpose of the sub-project is to provide relief from water logging conditions within the project area and for proper functioning of existing S& D system.

Table 3: Details of SD - 07 Subprojects

SI No.	Work Component		Activities to be taken up
		i.	Replacement of GAP line 3.3 Km for defunct portion (From Gandhi Maidan to Karbala UnnayanSamity and up to Santoshpur Main Road).
		ii.	Extension of Existing drain 20 m (approx.)
	Rehabilitation of GAP Sewer	iii.	Construction of energy dissipater chamber –1 no.
Α.	along Third Railway line - Karbala Road including	iv.	Desilting of GAP sewer for portion of sewer
	allied works in Borough XV	V.	Interconnection between sumps at SantoshpurSMPS.
		vi.	Restoration of connecting pipe from existing box drain to proposed DWF line
		vii.	CCTV survey for entire length of sewer about 4.0 km (For replaced & existing portion)
В.	Laying of Pumping main from Trenching Ground PS to Santoshpur PS	i.	Laying of Pumping main of 700 mm diameter MS pipe about 1.5km length and DI, K-9 pipe of 1.2km length
	Construction of Sewerage and Drainage network of S&D network (Ward – 122)		Construction of combined PS at SSE catchment including installation of all electromechanical equipment
	& laying of SWF and DWF Pumping Mains from SSE	ii.	Length of proposed sewer to be laid about 4.4 km.
C.	Pumping Stations including Construction of SSE	iii.	Laying of DWF Pumping main (300 mm dia. DI K-9 pipe) about 800 m length
	Pumping Station	iv.	Laying of SWF Pumping main (1400 mm dia., MS pipe) about 1300 m length
		i.	Clearing and grubbing pathway and Peripheral road
	Rehabilitation of South	ii.	Clearing and removal of water hyacinth
D.	Suburban East (SSE) STP	iii.	Cleaning of Sludge and sludge management within SSE STP area
		iv.	Bank Protection

SI No.	Work Component	Activities to be taken up	
		V.	Road Works
		vi.	Mechanical Works – Repairing of Floating Aerator & Miscellaneous

#### III. FIELD WORK AND PUBLIC CONSULTATION

#### A. Outline of Field Work

16. In November 2016 field inspections were carried out at the proposed subproject site locations for development of sewerage and drainage network and stakeholder consultations were conducted. Inspections were carried out along the entire stretch of 3.3 km defunct pipeline portion from Gandhi Maidan to Karbala Unnayan Samity, upto Santoshpur Main Road where replacement and rehabilitation of GAP sewer will be undertaken; along 2.7 km stretch for laying of pumping mains from Trenching Ground pumping station to Santoshpur pumping station and along the 4.4km stretch of laying sewer network. The entire land requirement for laying of sewer pipes and pumping mains under the package TR-1/SD 07 will be fulfilled by government land. Pipeline for sewers proposed under the subproject is to be laid along existing public road RoW, belonging to Kolkata Municipal Corporation (KMC).

#### **B. Public Consultation**

17. Meetings were conducted with key stakeholders in line with ADB's requirements pertaining to environment and social considerations. These consultations helped identify the felt needs/concerns and apprehensions of the communities related to the project and their priorities. Discussions were held with people residing at/near and/or having businesses at/near the proposed subproject locations. Consultations revealed that people are aware of the existing drainage and sewerage problem; they shared that some of the areas have no sewerage and drainage facility and the waste and sewer water is drained into septic tanks of the houses. Some parts of the coverage area face water-logging problems during heavy rain. The community is willing to cooperate for the proposed project; summary of discussions is presented in. Table 4 outlines the summary of stakeholder meeting and **Appendix 1** details out the meeting report.

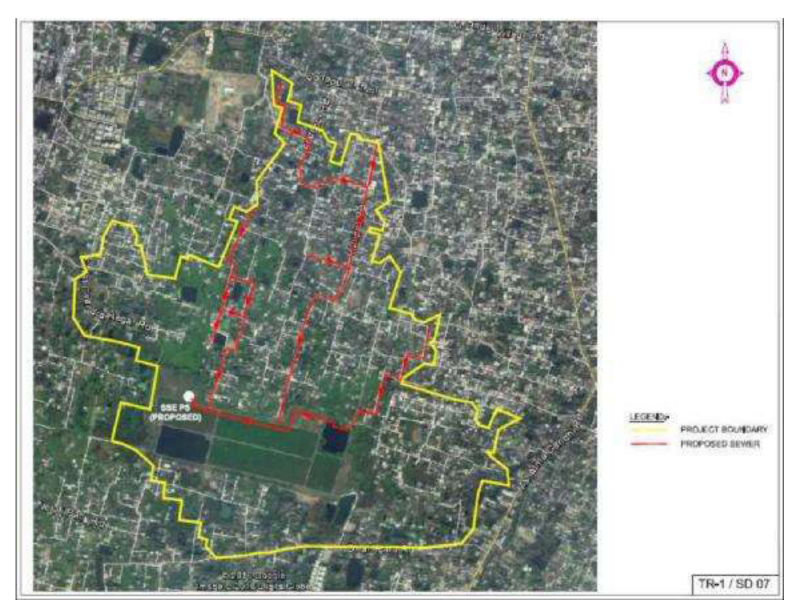
# Table 4: SUMMARY OF COMMUNITY CONSULTATION RAMKAMAL VIDYANIKATAN, SODEPUR ROAD, BEHALA, WARD NO 122 UNDER PACKAGE SD - 07 OF TRANCHE - I

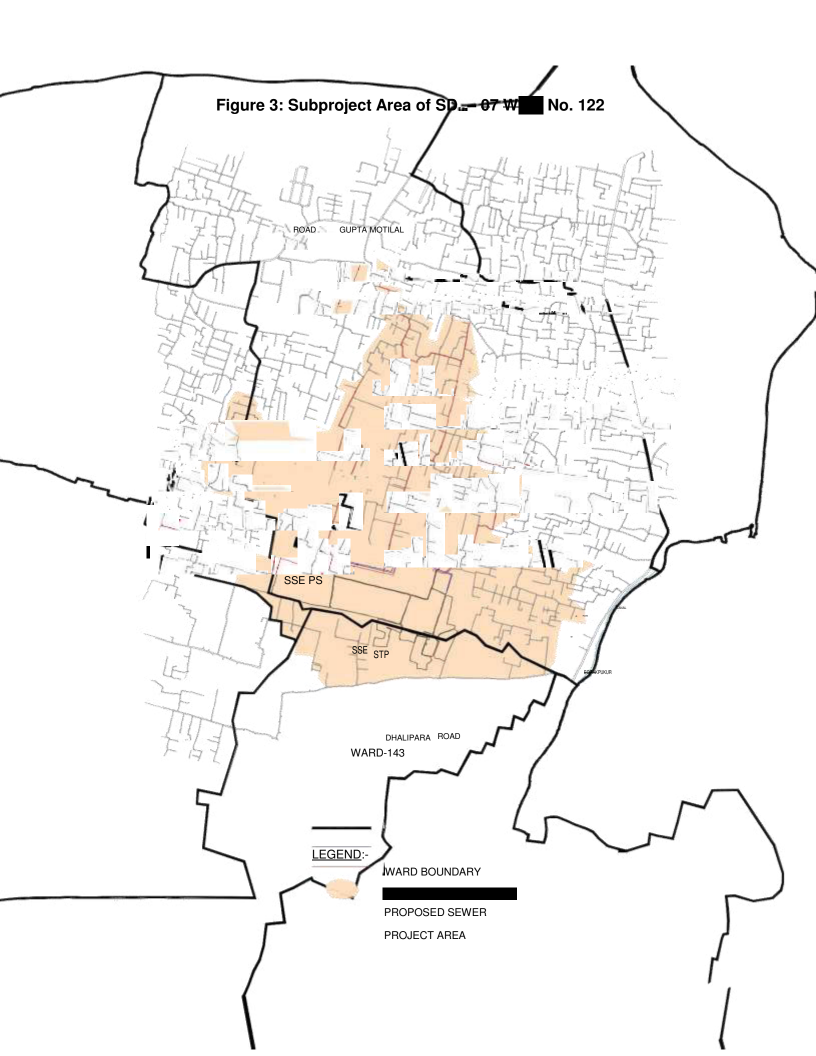
			No. of Pa	rticipants		Status of		
Date	Location	Male	Female	% of Female	Total	Participants	Topic Discussed	Issues Raised
08.02.16	RAMKAMAO L VIDYANIKAT AN,SODEPU R ROAD, BEHALA, WARD NO 122	28	42	60%	70	MALE: Service, Business, Retired person, Shop owners  FEMALE: House Wife	<ol> <li>Details of the upcoming project.</li> <li>Necessities of the project.</li> <li>Technical details of project work including construction of a new Pumping Station at Vidyasagar Pally.</li> <li>Tentative commencement of the project work</li> <li>Loan component of ADB. Purpose of the loan is for laying of main trunk sewer.</li> <li>Adequate safety measurements will be adopted to ensure daily activities and local transportation system.</li> <li>Grievance Redressal procedures.</li> <li>Underground S&amp;D House Connection will be provided to individual households.</li> <li>Public participation &amp; awareness.</li> </ol>	<ol> <li>Absence of proper drainage system in many areas under this subproject.</li> <li>Lack of public awareness in using underground drainage system.</li> <li>Sodepore K.K.Road, Brick Field Road, Ramakrishna Pally etc. are the areas where water logging is a major issue.</li> <li>Timely completion of the project and planned benefit out of it.</li> </ol>

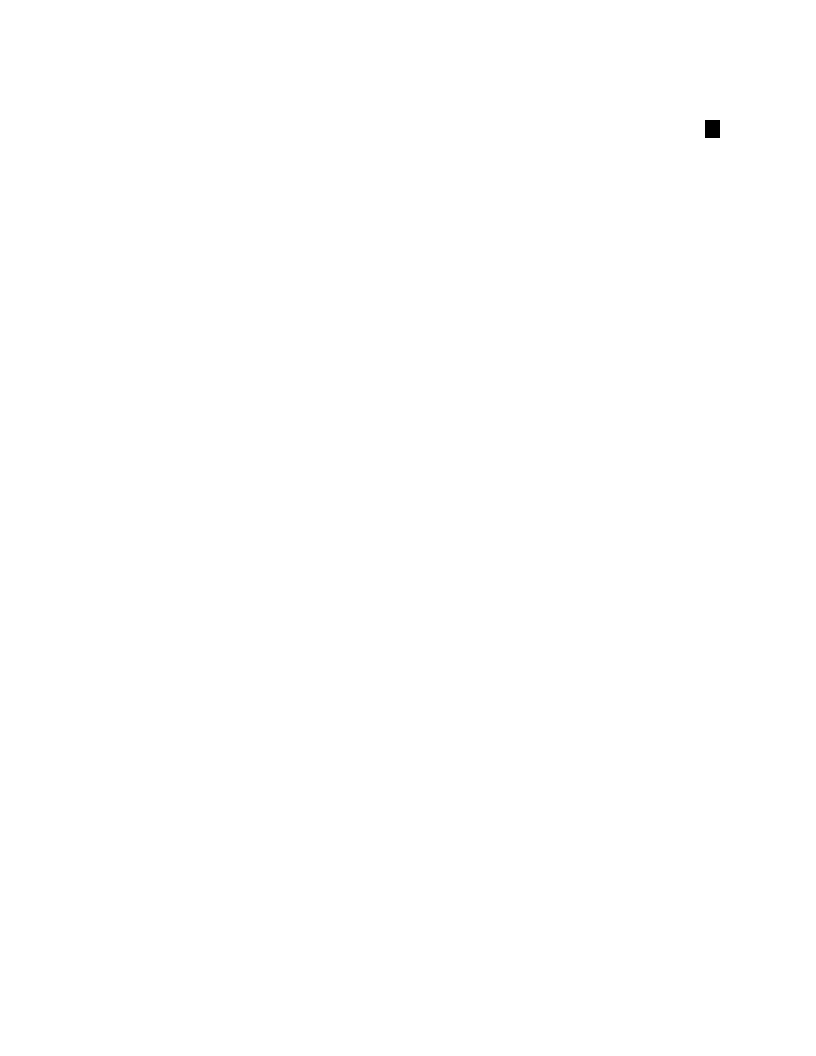
#### IV. LAND AVAILABILITY

- 18. Implementation of the sub-project will not require any private land. The sub-project components will be implemented on government RoWs and government land; hence there is neither any land acquisition issue nor any resettlement issue involved in it. So no resettlement planning is required for this.
- 19. Detailed discussions were held with the people who are residing and/or having temporary business in the Subproject locations. The residents are aware of the problems they are facing and are willing to cooperate in the project activities.
- 20. The engineering designs adopted in S&D subproject package SD07 ensure that routing of pipelines and mains are within public ROW. The impacts envisaged during construction is limited mobility and access to business activities during construction; and this potential temporary impacts will be minimized by providing wooden planks along the side of the road for access of people, situating alignments on public ROWs through stretches where there are no structures and scheduling open-cut works in a phased manner.
- 21. The engineering designs adopted will ensure that routing of pipelines and mains within the ROW are through stretches where there are no structures or where access is not hindered, thereby having no impact on access and livelihood opportunity for the local community. However, in the unlikely event that, during construction, it is found that construction activities are causing loss of income and livelihood to any businesses, they would be entitled to livelihood assistance.









#### **V. CONCLUSION**

### A. Summary and Conclusion

22. No involuntary resettlement impacts are assessed, as the identified site for the proposed civil works at all pipe laying activity sites is proposed along government road rights of way of KMC roads.

#### **B. Next Steps**

- 23. The DDR needs to be updated with the following information:
  - i. Continued consultations with the community and record of their concerns and issues, if any.
  - ii. In case of any unforeseen IR impacts are identified during construction phase or design / alignment changes, the DDR needs to be re-assessed and the required RP will be prepared and submitted to ADB for review and endorsement.
- 24. ADB approval on the updated DDR based on the final assessment at detailed measurement survey stage needs to be obtained by the PMU.

# Photographs of Road Alignment of SD 07 & SSE STP









Participants' Photographs of the consultation programme sharing their views.

Councillor of Ward 122, Smt. Soma Chakroborty is addressing the crowd during the consultation programme on 08.02.16



**COMMUNITY CONSULTATION PHOTOGRAPHS OF WARD – 122 (SD – 07)** 

#### Appendix 1

A brief report on Community Consultation at Behala, WARD NO 122. Date: 08.02.2016 Venue: Ramkamal Vidyanikatan, Ward No. 122

A Community Consultation programme was conducted on 08<sup>th</sup> February 2016 at the above mentioned location for information dissemination and exchange of views for the upcoming S&D work i.e development of underground Sewerage & Drainage network in Ward No. 122 under Package SD-07 of Tranche – I KEIIP.

The Consultation programme was organized by Smt. Soma Chakraborty, Councillor of KMC Ward no- 122. The meeting was conducted by the Staffs of Social Safeguard Cell, KEIIP in presence of Sri. Kali Sankar Ghosh, Social Safeguard Expert (DSC), Sri. Kartick Paul, Engineer (DSC). 42 Female and 28 Male participants (total 70) were present during the programme. The programme took place at Ramkamal Vidya Niketan, ward No- 122 situated near Sodepur road, Behala. The programme continued for more than 1 hour. Information was shared regarding the project work.

The female participants were Housewives of the ward and the male participants were mainly service holder, retired person and businessman.

#### Information shared on following topics:

- Introduction of KEIP as an initiative of Kolkata Municipal Corporation with the financial support of Asian Development Bank for arresting the degradation of environment of Kolkata and adjoining areas specially water logging problem of the area.
- Necessities of KEIIP.
- Need and scope of work of KEIIP.
- Loan component of the ADB, purpose of the loan for lying main trunk sewer only.
- Tentative commencement of the project.
- Open cut method to be adopted for lying S&D network covering Ward No 122 under package SD 07 of Tranche
   I. Total 4.4km. network of pipeline will be laid.
- Technical information i.e. total length of work, phase wise implementation procedure, diameter of pipes to be laid along the road, flow of water etc, proposal for construction of a new pumping station in Vidyasagar Pally.
- Importance of Public participation and public awareness.
- · Long term Benefits of the project.
- Impact of the project on environment. etc.
- Grievances redress procedure.
- Importance of Cooperation from local residents during implementation phase.

#### Issues raised by the participants:

- The commencement of the project work and duration.
- Few areas suffer from the banes of prolonged water logging problem during monsoon season due to absence of sewerage facilities.
- Lack of awareness among community people on proper use of drainage facility.

It was communicated to the participants that work has commenced for the subproject at other stretches and that consultations would be carried out for public awareness. The subproject work will minimize their problem of water logging in the area.

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Soma Chokraborty

Participants List

Name of place (Word No.)

Date 08/02/2016.

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33)			Dabi Sir
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