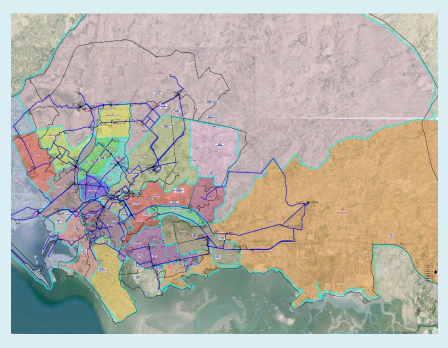




ENVIRONMENTAL AND SOCIAL SCREENING









Draft Report

PROVISION OF BULK FLOW METERS AND LEAKAGE DETECTION EQUIPMENT UNDER ASSIGNMENT-B (COMPONENT-2), SOP-1

> May 2023 (Revision 1)





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ENVIRONMENTAL AND SOCIAL SCREENING REPORT

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LIST OF ABBREVIATONS / ACRONYMS

AED	Anti-Encroachment Drive
AIDS	Acquired Immunodeficiency Syndrome
AIIB	Asian Infrastructure Investment Bank
ARAP	Abbreviated Resettlement Action Plan
CAPEX	Capital Expenditure
CC	Construction Contractor
CCR	Community Complaints Register
CFT	Cubic Feet
CHS	Community Health & Safety
CI	Cast Iron
COVID	Coronavirus Disease
DC	Deputy Commissioner
DC	Design Consultant
DCP	Dicalcium Phosphate
DMA	District Metered Area
DMC	District Municipal Corporation
DS	Downstream
E&S	Environmental and Social
E&SS	Environmental and Social Safeguard
EIA	Environmental Impact Assessment
EMF	Environmental Management Framework
EPA	Environmental Protection Agency
ESC	Environmental Supervision Consultant
ESIA	Environmental and Social Impact Assessment
ESMMP	Environmental and Social Mitigation and Monitoring Plan
ESMP	Environmental and Social Management Plan
GBV	Gender Based Violence
GIS	Geographic Information System
GFP	Grievance Focal Point
GoS	Government of Sindh
GRC	Grievance Redress Committee GRC
GRM	Grievance redress mechanism
HDPE	High Density Poly Ethylene
HIV	Human Immunodeficiency Virus
HSMP	Health and Safety Management Plan
HSE	Health Safety Environment
HTM	Hub Trunk Main
IEE	Initial Environmental Examination
KCD	Karachi Civil Division
KMC	Karachi Metropolitan Corporation
KWSB	Karachi Water and Sewerage Board



KWSSIP	Karachi Water & Sewerage Services Improvement Project
LAR	Land Acquisition and Resettlement
LMP	Labor Management Plan
MC	Municipal Corporation
M&E	Monitoring and Evaluation
MS	Mild Steel
NEP	National Environmental Policy
NEQS	National Environmental Quality Standards
NESPAK	National Engineering Services Pakistan
NRW	Non-Revenue Water
O&M	Operation and Maintenance
OHS	Occupational Health & Safety
OP	Operational Policy
OPEX	Operational Expenditure
PAPC	Project Affected Persons Committee
PAPs	Project Affected Persons
PCR	Physical Cultural Resource
PEPA	Pakistan Environmental Protection Act
PIU	Project Implementation Unit
PKR	Pakistan Rupee
PM	Project Manager
POM	Project Operations Manual
PPE	Personal Protective Equipment
PRCC	Pre-stressed Reinforced Cement Concrete
RAP	Resettlement Action Plan
RPF	Resettlement Policy Framework
ROW	Right of Way
SC	Supervision Consultant
SCADA	Supervisory Control and Data Acquisition
SDS	Social Development Specialist
SE	Superintendent Engineer
SEPA	Sindh Environmental Protection Act
SEPA	Sindh Environmental Protection Agency
SLGA	Sindh Local Governments Act
SMF	Social Management Framework
SOP	Series of Projects
STI	Sexually Transmitted Infection
TOR	Terms of Reference
TP	Treatment Plant
US	Upstream
USD	United States Dollar
WB	World Bank
WTM	Water Trunk Main
XEN	Executive Engineer



1. INTRODUCTION

1.1 Overview

The Karachi Water and Sewerage Services Improvement Project (KWSSIP), funded by World Bank (WB) and Asian Infrastructure Investment Bank (AIIB), is an initiative of Government of Sindh (GoS) through Karachi Water and Sewerage Board (KWSB) to improve water and sewerage services in Karachi. This Project has been appraised to an indicative cost of United States Dollar (USD) 1.6 billion as a Reform Led Investment Program in four overlapping phases to be implemented in a span of 12 years. The Phase 1 of KWSSIP, which is named SOP-1 (Series of Projects 1) has an investment portfolio of USD 100 million. Its implementation is being undertaken by GoS/KWSB through Project Implementation Unit-Karachi Water & Sewerage Services Improvement Project (PIU, KWSSIP) commencing with a number of procurements likely to take place within a short period of time.

KWSB has conceived KWSSIP in the form of a series of projects (SOPs), which form a longterm program to address the serious water and sewerage service gaps in the rapidly growing city of Karachi. The following SOPs have been planned under KWSSIP:

- SOP-1: Focuses on reforms, maintenance and rehabilitation
- SOP-2: To scale-up investments
- SOP-3: Will focus on increasing water production and financing investments to ensure the additional wastewater created can be treated
- SOP-4: Will focus on improving services in informal settlements based on experience gained under the previous projects

Currently, SOP-1 (or KWSSIP-1) is under implementation, whereas the SOP-2 is under preparation.

SOP -1

The SOP1 of KWSSIP has the following three components:

- Component 1- Operational and enabling environment reforms in KWSB
- Component 2- Infrastructure investments
- Component 3 Project Management and Studies.

Three sub-projects are included under Components 2 of SOP-1 as given in **Table 1.1** below:



Sr. No.	Assignment	Project	Target
1	A	Rehabilitation of water supply and sewerage in three low-income areas in Karachi	Provision of water supply and sewerage networks in three low- income communities/ katchi abadis
2	В	Priority water network rehabilitation including operation and maintenance (O&M) Equipment, meters & district metered areas (DMAs) to Reduce non-revenue water (NRW)	Installation of Bulk Flow Meters and intermittent chlorination stations, use of leakage detection equipment and priority water network rehabilitation
3	С	Priority Sewer Network Rehabilitation	Provision of sewerage networks in priority schemes

Environmental and Social Safeguard (E&SS) studies are focused to assess, manage and monitor environmental and social risks and impacts associated with the sub-project. E&S studies are being conducted for SOP 1 (Component-2) KWSSIP in line with World Bank guidelines under the umbrella of Environmental Management Framework (EMF) and Social Management Framework (SMF) for KWSSIP.

1.1.1 Purpose of the document

The current report presents findings of environmental and social screening for Bulk Flow Meters to be installed at bulk water lines in different areas of Karachi, and Leakage Detection Equipment under Assignment B (Component 2) of SOP-I, KWSSIP. The priority water networks have not been identified at the stage. Separate E&SS instruments shall be prepared for priority water network rehabilitation.

1.1.2 Environmental Management Framework (EMF) and Social Management Framework (SMF)

Environmental Management Framework (EMF) was prepared in 2019 with the purpose to establish principles, rules, guidelines and procedures to ensure compliance of environmental safeguard requirements of the national laws and World Bank's safeguard policies for those project investments. The EMF sets out the policies, strategies, procedures and institutional requirements to screen the activities, the environmental documents required for these activities and the approval and clearance procedures to be followed.

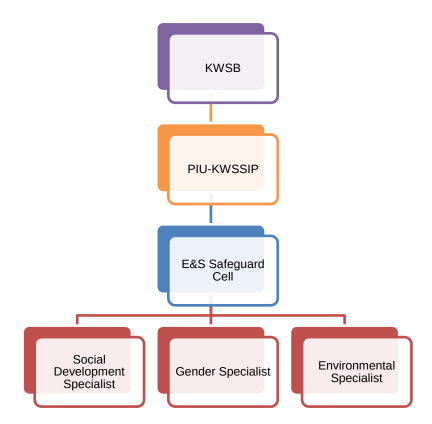
Social Management Framework (SMF) including a Resettlement Policy Framework (RPF) was prepared in 2019 with the aim to assess potential adverse social impacts of the envisaged subprojects to be financed under Phase-1 of KWSSIP and ways to avoid, minimize or mitigate them through the establishment of clear procedures and methodologies for planning, screening, review, approval and implementation of subprojects. SMF policy principles include transparency, inclusion, participation, social accountability and social safeguards that will be



mainstreamed by adopting appropriate processes for social impact assessment and mitigation.

1.1.3 Institutional Responsibility

A Project Implementation Unit (PIU) namely PIU-KWSSIP has been established under KWSB which is headed by Project Director. The PIU has an Environmental and Social Safeguard Cell that is responsible for Environmental and Social Safeguards.



1.1.4 Sub-project Location

The proposed Bulk Flow Meters will be located in different districts of Karachi. The location plans of proposed Bulk Flow Meters is described later in the document.

1.1.5 Scope of E&S Studies as per Terms of Reference (TOR)

The scope of E&S studies as per TORs under Assignment B includes the following:

- Environmental and Social Screening of bulk flow meters, and leakage detection equipment;
- Labor Management Plans (LMP)

1.1.6 Objectives of Environmental & Social Safeguard Screening

Following are the objectives of E&S Screening:



- Assessment/ identification of Environmental and Land Acquisition & Resettlement (LAR) issues;
- Categorization of sub-projects;
- Recommendation of further studies; and
- Efforts to minimize E&S impacts.



2. REGULATORY REVIEW

2.1 Regulatory Review

Three sets of laws, policies and strategies i.e., national, provincial, and World Bank Operational Policies (OPs) are applicable for the project. **Table 2.1** presents list of these laws, policies and strategies. The details shall be given with the detailed studies i.e., ESMP, ARAP, if required.

	1.	National Conservation Strategy 1992
	2.	National Forest Policy 2015
	3.	Pakistan Climate Change Act, 2016
	4.	Pakistan Penal Code 1860
Key National Laws,	5.	Canal and Drainage Act 1873
Regulations and Policies	6.	Land Acquisition Act, 1894 (Including Later Amendments)
	7.	Protection of Trees and Brushwood Act, 1949
	8.	Antiquities Act 1975
	9.	Pakistan Labor laws
	10.	Fatal Accidents Act 1855
	1.	Sindh Environmental Protection Agency (Environmental Assessment) Regulations, 2021
	2.	Factories Act, 1934 and The Sindh Factories (Second Amendment) Act, 2021
	3.	Sindh Wildlife Protection, Preservation, Conservation and Management Act, 2020
	4.	Karachi Strategic Development Plan, 2020
Key Provincial Laws, Regulations and Policies	5.	The Sindh Occupational Safety and Health Act, 2017
Regulations and Policies	6.	Sindh Sanitation Policy, 2017
	7.	Sindh Drinking Water Policy, 2017
	8.	The Sindh Prohibition of Employment of Children Act, 2017
	9.	Sindh Environmental Quality Standards, 2016
	10.	Sindh Minimum Wages Act, 2015 (Sindh Act No. VIII of 2016)
	11.	The Sindh Bonded Labor System (Abolition) Act, 2015

Table 2.1: Applicable Laws, Policies, Standards and Strategies



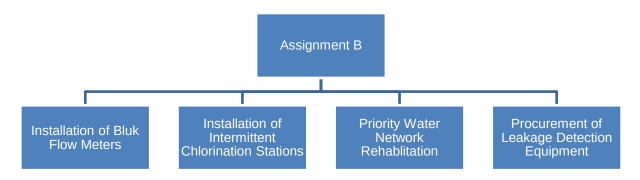
	12.	Sindh Workers Compensation Act, 2015	
	13.	Sindh Environmental Protection Act (SEPA), 2014	
	14.	The Sindh Industrial Relations Act, 2013	
	15.	Sindh Local Governments Act (SLGA), 2013	
	16.	The Protection Against Harassment of Women at the Workplace Act, 2010	
	17.	Sindh Strategy for Sustainable Development, 2007	
	18.	Sindh Wildlife Protection Ordinance, 1972	
	19.	Sindh Cultural Heritage (Preservation) Act 1994	
	20.	Sindh Solid Waste Management Board Act 2014	
	21.	The Sindh Transparency and Right to Information Act, 2016	
	22.	Sindh Payment of Wages Act 2015	
	23.	Sindh Minimum wages Act, 2015	
	24.	Sindh Bonded Labor Act, 2015	
	25.	The Sindh Commission on the status of Women Act, 2015	
	26.	The Sindh Differently Able Persons Act, 2017	
	27.	Forest Act (1927) and the Forest Act (Sindh amendment) Act, 2012	
	28.	Sindh Public Property Act, 2010	
	29.	Sindh Plantation, Maintenance of Trees and Public Parks Ordinance, 2002	
Applicable World Bank	1.	World Bank Operational Policies	
Policies/ Framework		Environmental Assessment (OP 4.01)	
		Natural Habitat (OP 4.04)	
		Physical Cultural Resources (OP 4.11)	
		Involuntary Resettlement (OP 4.12)	
		Gender Policy (OP 4.20)	
		Access to Information (BP 17.50)	
	2.	Managing the Risks of Adverse Impacts on	
		Communities from Temporary Sub-project Induced	
	3.	Labor Influx Environmental, Health & Safety Guidelines	
	э.	LINNOIMEILLAI, MEALLI & SAIELY GUIDEILLES	



3. DESCRIPTION OF SUB- PROJECT

3.1 Components of Sub-Project

The Assignment-B (Component 2) of SOP-I under KWSSIP involves following four components:



The status of activities under Assignment B is summarized in Figure 3.1.

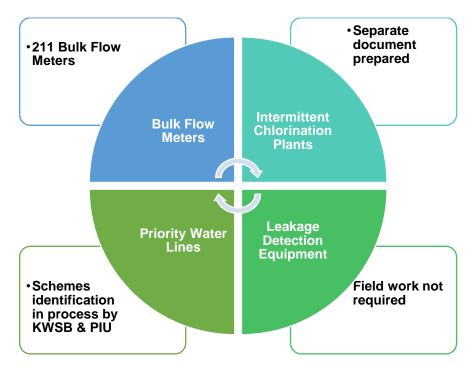


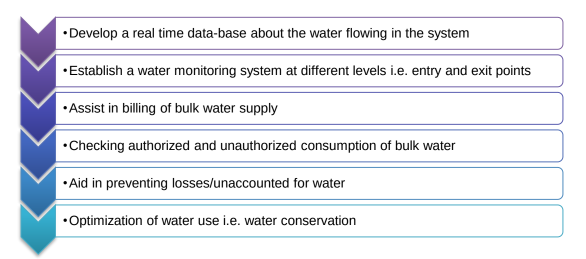
Figure 3. 1: Status of Activities Under Assignment B

The priority water networks have not been identified at this stage. Separate E&SS instrument has been prepared for Intermittent Chlorination Stations and will be prepared for priority water network rehabilitation once the projects will be conceived.

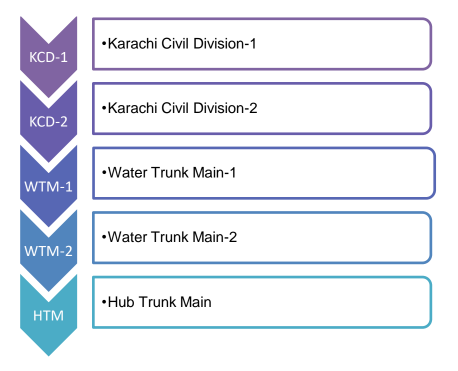


3.1.1 Bulk Flow Meters

One of the best methods to estimate unaccounted for water, assess presence of water leakage and optimize/conserve water consumption is to install water meters. Bulk Flow Meters installation is intended by PIU-KWSSIP under this assignment which will help KWSB as follows:



The water supply system of Karachi has following five (05) major divisions:



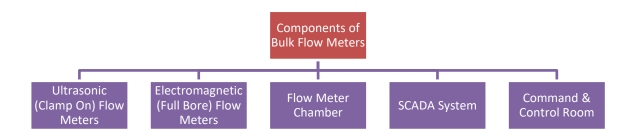
Each division is fed by Bulk Water Lines. Further, there are distribution lines for each town as well. The Bulk Flow Meters shall be installed at bulk/ trunk water lines to assess the amount of water supplied to each division and detect the leakages/ losses in the system. A total of 211



Bulk Flow Meters shall be installed according to feasibility study and approval of the Client and World Bank.

As mentioned, the bulk flow meters shall be installed at bulk water lines serving all five water divisions in Karachi. The bulk water lines are serving the whole city; therefore, the bulk flow meters are spread over the entire city. About eighty-five (85) flow meters will be installed at bulk water lines within premises of existing KWSB facilities including water filtration plants, reservoirs, and water pumping stations etc. The locations of the rest of the meters have been carefully selected in liaison with the design team and the field staff of KWSB to avoid any environmental, social as well as technical issues. The proposed locations of the bulk flow meters outside the premises of existing water filtration plants/pumping stations are mostly along the main roads. Technically, there was adequate cushion available in the selection of the locations, therefore some meters are either placed along the road median or on the traffic islands to avoid resettlement as well as other social issues including business losses. There are no environmental or eco-sensitive features available near the proposed locations as well as no physical or cultural resources are present nearby. The location plan of proposed Bulk Flow Meters is given in **Figure 3.1** and district-wise list of Bulk Flow Meters, site specific information along with diameters and numbers is attached as **Annex – I**.

Following are the components of Bulk Flow Meters:



A. Activities Involved in Installation of Bulk Flow Meters

Following activities shall be performed for the installation of Bulk Flow Meters:



Demolition Works/ Dismantling

•The existing structures i.e. roads and pavements shall be demoslished/ dismantled. The demolished/ rejected debris materials shall be broken to pieces not larger than 25mm (1 inch) to 75mm (3 Inches). All materials resulting from demolition shall be disposed of out of Municipal limits preferably at the dumping site of S-3 project.

Earthwork

•Earthwork shall include site preparation, excavation of soil, disposal of excess excavated material, shoring and protection work, backfill, surface reinstatement etc. Total quanitity of excavation required for all the Bulk Flow Meters shall be about 1,347,000 cubic feet (CFT).

Concrete Work

•Small concrete chambers shall be constructed to house the Bulk Flow Meters

Installation

•The Bulk Flow Meters shall be installed on the existing bulk water lines.

B. Manpower Requirement

It is proposed that the construction work shall be executed at around five different sites simultaneously for installation of bulk flow meters. A total of fifty (50) skilled and semi-skilled labors/workers shall be required for all the sites i.e. ten (10) labors/workers per site.

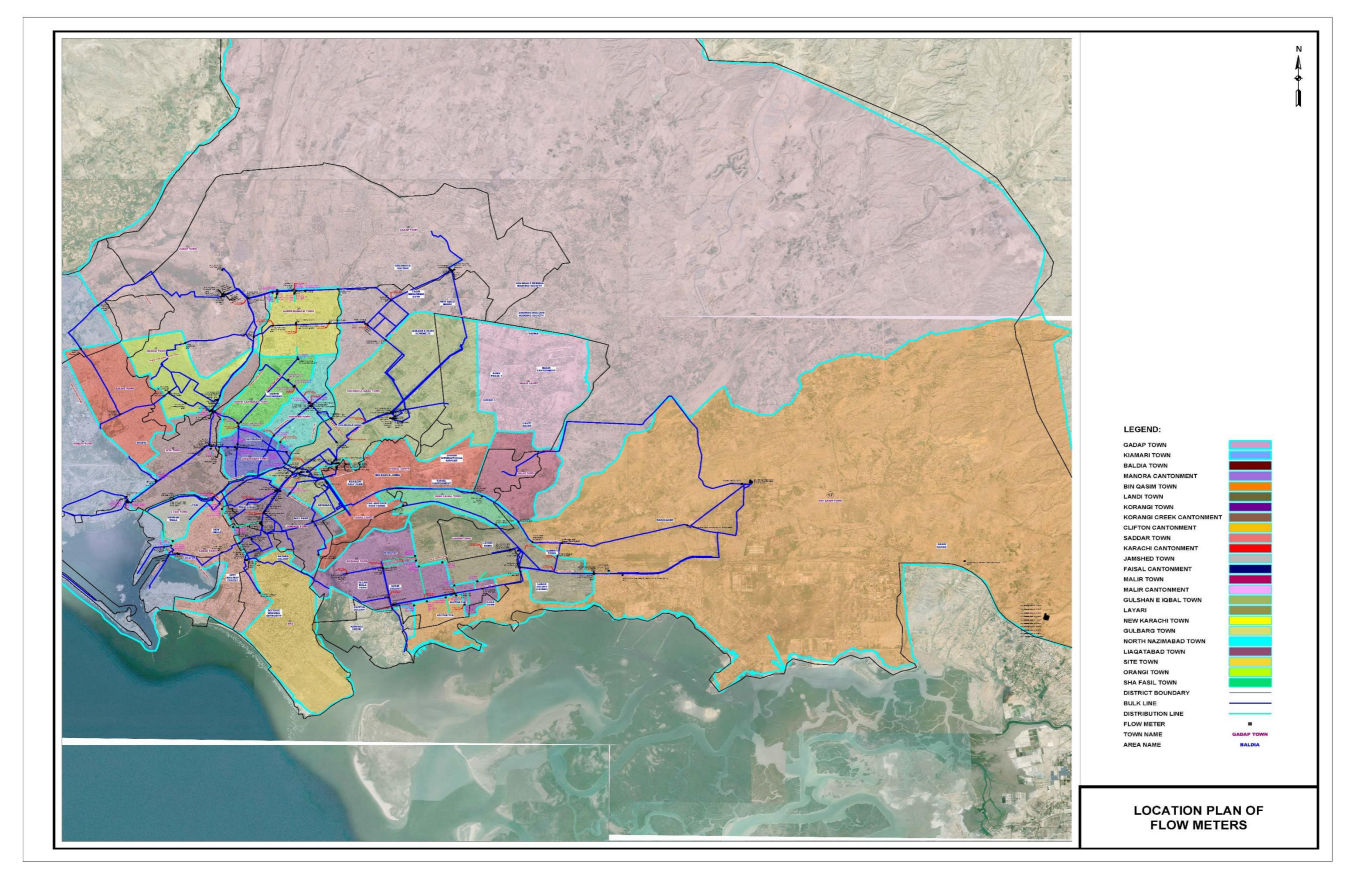


Figure 3. 2: Location Plan of Flow Meters

KWSSIP Karachi Water and Sewerage Services Improvement Project



C. Technical Details of Proposed Bulk Flow Meters

Two types of Bulk Flow Meters (i.e., Full bore electromagnetic and Clamp-on ultrasonic flow meters) are proposed for the sub-project. Technical details are given in **Table 3.2, 3.3** and **3.4**:

Type of Flow Meter	Quantity
Electromagnetic Full Bore	18
Ultrasonic clamp-on Except Cement Pipe	52
Ultrasonic clamp-on for Cement Pipe	141
Total Flow Meters	211

Table 3. 1: Technology of Proposed Flow Meters

Table 3. 2: Diameters of Proposed Flow Meters

Pipe Diameter	No. of Flow Meter	Pipe Diameter	Quantity
4"	1	32"	1
6"	3	33"	36
8"	1	36"	7
10"	2	42"	2
12"	21	48"	42
14"	1	54"	12
15"	6	60"	5
18"	13	66"	7
21"	1	72"	11
24"	32	84"	6
30"	1		

Table 3. 3: Pipe Material of Proposed Flow Meters

Pipe Material	Quantity
Cast Iron (CI)	7
High Density Poly Ethylene (HDPE)	5
Mild Steel (MS)	58
Pre-stressed Reinforced Cement Concrete (PRCC)	141
Total	211 Nos

3.1.2 Leakage Detection Equipment

Leakage detection equipment are small portable devices. Currently, three (03) types of equipment are under consideration for the sub-project. No construction work will be carried out for their use. These devices will be installed on bulk water lines to detection the leakage as and when required by KWSB.



3.1.3 Workforce Requirement

Manpower requirement during construction and operation phase is give as under:



3.1.4 Solid Waste Generation

Solid waste generation during construction and operation phases is given as under;



Waste Generation Rate = 0.44kg/capita/day Ref: Pakistan – Waste Management Report, 2020

3.1.5 Water requirement

The water requirement for the proposed project activities is summarized hereunder:



3.1.6 Wastewater Generation

The wastewater generation during construction and operation phases is summarized hereunder:





3.1.7 Construction Camps

As stated earlier that the project activities are spread over the entire city, therefore a centralized construction camp will not be required. The installation of Bulk Flow Meters shall be carried out at five locations simultaneously. The contractor shall set up temporary tent facilities for provision of clean drinking water and sanitation facilities for the minimum of 10 workers at each site.



4. STAKEHOLDER ENGAGEMENT

4.1 Stakeholders Consultation

The stakeholder's engagement and consultations has been carried out for the proposed subproject by following the methodological steps, guidelines and procedures for environmental and social screening defined in the Environmental Management Framework (EMF) and Social Management Framework (SMF).

In order to meet the criteria of meaningful stakeholder consultation process, the consultation was started in November 2021. The consultations were conducted with various potential stakeholders to assess their views and recommendations. For the latest information dissemination and field planning, consultation meetings were held in Additional Commissioner – II Office, Karachi and in Geographic Information System (GIS) cell at Commissioner's Office. The public consultations were held with local community and others in different times starting from November 2021 to April 2022.

The overall objective of the consultation was that stakeholders are kept informed about the sub-project related activities and to identify any contextual issues by obtaining their views and inputs about any sub-project related issue. Henceforth, the feedback obtained/PMU responses to the issues raised, are directly included as part of the sub-project planning and decision-making process.

4.1.1 Identification of Stakeholders

The main sub-project stakeholders identified are affectees who reside or own businesses or land subject to expropriation (if any) under KWSSIP. All stakeholders have different types of stakes according to their occupations and involvements in various aspects of the sub-project. The consultant contacted with all the stakeholders at different stages of the sub-project and shared their views and concerns with respect to implementation of the sub-project.

A. List of Departments Consulted

Following departments were consulted during screening of the sub project:

- Commissioner's Office
- Sindh Environmental Protection Agency (SEPA)
- KWSB
- Parks & Horticulture Department, Karachi Metropolitan Corporation (KMC)
- Sindh Forest & Wild Life Department
- Urban Resource Center
- K-Electric
- Local Govt. & Housing Town Planning Department



4.1.2 Objectives of the Public Consultation

The objectives of the public consultation are as follows;

- To share full information with the stakeholders about the sub-project, its components and activities, interventions in the project development;
- To obtain feedback/responses about the installation of bulk flow meters;
- To identify the urgency and severity of issues and problems in sub-project; and
- To acquire responses about the needs, preferences/priorities of the stakeholders regarding proposed systems.

4.1.3 Information Disseminated

Following issues were discussed & disclosed to the affectees during the consultation meetings:

- Introduction of the sub-project;
- Description of various sub-project components;
- Information on perceived benefits from the proposed sub-project; and
- Needs, priorities and reactions of the affected people regarding the proposed sub-project.

4.1.4 Common Concerns/ Issues of the Respondents

For public consultations, various meetings were held with local community during the social and environmental screening. Details of the sub-project and related activities were explained to the local community and their responses were listened and addressed. Overall, the general public appeared to be convinced about the associated benefits of the sub-project. As a whole, public has very positive views about the Sub-project and they are in support of it. However, they also raised some concerns during the consultation sessions. Concerns/issues raised by the participants and its responses were presented as follows:

Sr. No	Issues/ Feedback of Stakeholders	Response	
1	The locals emphasized that installation of Bulk Flow Meters should be completed in a timely manner to avoid inconvenience.	the specified period of time and penalty shall be	
2	Locals demanded priority for jobs during the construction phase.	Local community shall be preferred for skilled and semi-skilled jobs during execution of the sub- project	
3	The stakeholders expressed their concerns regarding Health and Safety of the residents, especially during construction phase of the sub-project.	Any disturbance to local residents will be minimized by ensuring implementation of Health and Safety Protocols.	
4	Noise problem issue for the residents during the construction phase was also highlighted.	The construction activities will be planned in a manner to avoid disruption to the community due to noise specially in prayer and night time.	



Sr. No	Issues/ Feedback of Stakeholders	Response
5	People enquired where to contact in case of any complaint/objection.	Grievance redress mechanism (GRM) has been devised specifically for the sub-project. People may lodge their complaints at site, by post, by telephone or through mobile application prepared by PIU.
6	The residents will face disturbance due to construction activities.	The construction work should start in different phases to ensure minimum disturbance to the community.

During the consultation people seemed willing to extend all types of support during the execution of the sub-project as their major difficulty i.e., access to clean water would be addressed after completion of the sub-project.



A. Outcomes of Institutional Consultations

Following are the outcomes of institutional consultation meetings. The consultation pictures are attached as **Annex – II**.

Sr. No.	Agency / Department / Stakeholder	Representatives of Departments	Consultant / Client Team	Points of Discussion	Dated
1	Commissioner's Office	Syed Jawad Muzaffar (Additional Commissioner - II) Miss Sara (Assistant Commissioner)	Hameeda Kaleem (Gender Expert - PIU) Ms. Kiran Bano (Env. Specialist KWSSIP) Saeed Hussain (Social Safeguard Expert – NESPAK) Syed Zeeshan Abbas (Environmental Engineer - NESPAK)	 Coordination with Karachi Metropolitan Corporation (KMC), District Municipal Corporation (DMC), Municipal Corporation (MC) and other departments for support in the field activities. Appointment of focal persons in different districts to support PIU. Identification of AED affected areas. Coordination with DMCs and KMC for appointment of focal persons. Involvement of GIS Cell of Commissioner's office to collect AED related data. 	28.02.2022
2	Sindh Environmental Protection Agency (SEPA)	Mr. Imran Sabir (Deputy Director Technical)	Ms. Kiran Bano (Env. Specialist KWSSIP) Mr. Ali Hamid (Team Leader) Mr. Syed Zeeshan Abbas (Sr. Environmental Engr.)	 Scoping sessions and Individual interviews should be conducted with all stakeholders. All the flow meters should be installed away from environmental and social sensitive features 	12.04.2022



Sr. No.	Agency / Department / Stakeholder	Representatives of Departments	Consultant / Client Team	Points of Discussion	Dated
3	KWSB	Tariq Lateef <u>(Superintendent</u> <u>Engineer (</u> SE) <u>- Flow</u> <u>Meters)</u> Rehmat Ullah Maghsi (Executive Engineer- XEN)	Mr. Aneeque Ahmad <u>(Sr. Engineer)</u> Mr. Aftab Ali Talib <u>(Sr. Engineer)</u>	 Locations, quantities, types, technologies and various other technical details of bulk flow meters were discussed. 	03.11.2022
4	Parks & Horticulture Department, Karachi Metropolitan Corporation (KMC)	Mr. Junaid Khan (Director General Parks), Mr. M. Azad Khan (Deputy Director Parks)	Mr. Ali Hamid <u>(Team Leader)</u> Mr. Aneeque Ahmad <u>(Sr. Engineer)</u> Mr. Aftab Ali Talib <u>(Sr. Engineer)</u>	 Efforts should be espoused to save existing plantation; Plant five (5) trees in the replacement of one (1) tree which will be cut down. Height of new trees must be around 6-8 ft. 	13.04.2022
5	Sindh Forest & Wild Life Department	Mr. Javed Ahmad Mahar (Conservator Wild Life)	Mr. Ali Hamid <u>(Team Leader)</u> Mr. Aftab Ali Talib <u>(Sr. Engineer)</u>	 Efforts should be espoused to save wild life; All relevant departments should be taken onboard at various forums and for different activities like tree plantation 	13.04.2022
6	Urban Resource Center	Mr. Zahid Farooq	Mr. Ali Hamid <u>(Team Leader)</u> Mr. Aftab Ali Talib <u>(Sr. Engineer)</u>	• Stakeholders who have a direct or indirect impact in the project development should be involved in the consultation process	14.04.2022
7	K-Electric	Mr. Sarmad Shah (Public Relation Officer)	Mr. Ali Hamid <u>(Team Leader)</u> Mr. Aneeque Ahmad <u>(Sr. Engineer)</u> Mr. Aftab Ali Talib <u>(Sr. Engineer)</u>	 Construction is not allowed under the transmission lines. The utilities to be disturbed (if any) should be restored/ rehabilitated on priority basis to minimize the impacts. 	15.04.2022



Sr. No.	Agency / Department / Stakeholder	Representatives of Departments	Consultant / Client Team	Points of Discussion	Dated
			Mr. Ali Hamid	• The department should be informed about the	
			<u>(Team Leader)</u>	finalized locations of the Bulk Flow Meters prior	
	Local Govt. & Housing	Mr. Prem Kumar	Mr. Aneeque Ahmad	to commencement of construction activities	15.04.2022
0	Town Planning Department	(Project Director)	(Sr. Engineer)		
			Mr. Aftab Ali Talib		
			<u>(Sr. Engineer)</u>		



5. SCREENING OF SUBPROJECT

5.1 Environmental and Social Screening

Environmental and Social Screening of the sub-project was carried out to categorize the subproject based on perceived environmental and social impacts. The proposed sub-project activities under Assignment B of SOP-1 are minor activities. The only significant part of the Assignment B is Priority Water Lines which are in the process of finalization by PIU, therefore, this component is not covered in this document and separate E&SS instruments will be prepared for it.

Installation of Bulk Flow Meters have minor impacts which are temporary, reversible and localized in nature.

The leakage detection equipment are small portable devices and do not require installation through any construction activity and therefore do not pose any environmental and social impacts.

Sub-projects under KWSSIP have a prior requirement of screening which is based on three categories; viz., nature of the sub-project, size of the sub-project and location of the sub-project that is sensitive area criteria. Based on this assessment, sub-projects with potentially significant environmental/ social issues are identified at an early stage for detailed Environmental/ Social impacts assessment.

5.1.1 Methodology of Environment and Social Screening

Following methodology was adopted for Environmental and Social Screening:

- Review of literature, policies and sub-project related documents;
- Public consultations;
- Site visits

A. Efforts to Minimize E&S Impacts

As discussed earlier, eighty-five (85) flow meters will be installed within the premises of existing KWSB facilities including water filtration plants, reservoirs and water pumping stations etc. and will not pose any social/resettlement issues. The locations of the bulk flow meters outside the boundaries of existing filtration plants/pumping stations were selected with the joint efforts of design team, E&S team as well as the field staff of KWSB to avoid disturbance to any environmental and social sensitive receivers. Due attention was given to minimize the social issues including loss of businesses due to restricted access during execution of the project.

During initial design planning, it was identified that around twenty-six (26) proposed locations of bulk flow meters may have some E&S issues during construction phase as these were located near vegetable market, commercial markets, intersection of roads and areas with high volume of traffic. To avoid E&S issues, these locations of bulk flow meters were changed in



consultation with design team and PIU and KWSB and have been shifted to some other locations with no or minimum E&S issues.

B. Environment and Social Issues

i. Environmental Issues

The sub-project will have few limited, site-specific impacts reversible in nature. However, it is anticipated that that sub-project will not have any adverse social and environmental impacts. In this sub-project, most of environmental and social impact are expected during construction period of the sub-project. Small chambers will be excavated to install bulk water flow meters on bulk water lines. Base slab, walls and roof of the chambers will be constructed with concrete. Due to excavation work, it is anticipated that health and safety of contractor's staff (labors) as well as of local community would be a serious concern. During construction, there would also be a slight increase in air pollution due to excavation. It is estimated that small amount of excavated material would be used as back filling and remaining excavated material would be disposed of in to disposal site.

The expected impacts shall be temporary, site specific and reversible in nature. The proposed location of flow meters is mostly at the main roads which is the property of state and few will be installed within premises of water filtration plants/pumping stations. The Construction activities for installation of bulk flow meters may cause traffic disruption on the main roads as traffic volume on the roads varies from low to high during various hours of the day. However, the impact will be minor and limited and hence will not create major traffic issues.

There are no specially protected areas or threatened or endangered endemic species in the sub-project area. However, churches, schools, mosques and basic medical facilities are present in abundance, however, will not face direct impact due to construction activities of the sub-project.

The execution of sub-project does not involve any tree cutting.

Presence of Eco-Sensitive Features/ Natural Habitats

No eco-sensitive features or natural habitats were identified in the sub-project area.

Clearance of Vegetation

The sub-project activities do not involve clearance of vegetation.

Flooding

The sub-project activities will not create flooding in the sub-project area.



Disruption to Traffic and Visitors

The sub-project activities will create minor disruption for traffic hence a traffic management plan will be required to ensure smooth flow of traffic.

Noise & Dust

Noise and dust will be generated due to sub-project activities and will require continuous sprinkling of water. However, no sensitive receptors are present in close vicinity of the flow meter locations.

Health & Safety of Workers and Communities

Health risks and worker's safety problems may result at the workplace if the working conditions provide unsafe and/or unfavorable working environment. The health and safety issues are also associated with the operation of construction machinery and equipment, which may cause minor and severe injuries to workers. Accidental contact of workers with underground electrical cables during excavation will also be a major concern. It will be a long term and severe negative impact.

The community will also be exposed to accidental risks due to open trenches, electrical cables, construction machinery as well as dust and noise.

ii. Social Issues

Availability of Land

The proposed subproject does not involve land acquisition. The proposed subproject involves installation of bulk flow meters on existing bulk water lines along the main roads the properties of the state.

Impact on Livelihood

No adverse impacts on the livelihood are envisaged due to sub-project activities. Maximum efforts have been made to avoid the loss of livelihood by adjusting the locations of bulk flow meters in a manner to ensure minimum restriction in access.

Positive impacts in terms of employment opportunities are anticipated as many skilled, semiskilled and un-skilled personnel will get direct and indirect employment during construction phase. Wider, flow-on economic impacts will be experienced in other sectors of economy as a result of purchase of construction materials and the payment of wages and salaries.

Women Harassment

Women may face harassment issues during construction due to labor influx. The impact is minor and low adverse in nature since the number of workers involved in the project are very low and the project locations are widespread.



Anti-Encroachment Drive (AED)

The project appraisal document (PAD) for KWSSIP outlines that any of the sub project involving AED after October 2018 shall not be financed. Therefore, an AED related screening of the sub project was conducted with the involvement of Commissioner Karachi office and concerned DC office. It was established that no AED has been conducted in the sub-project area since October, 2018 for which the no objection certificate (NOC) was issued by the concerned DC office. AED screening report along with NOC issues by concerned DC office is attached as **Annex - III**.

C. Findings of Environmental Screening

Summary of findings of Environmental Screening of Bulk Flow Meters are given in **Table 5.1**. For detailed checklists please refer to **Annex – IV**.

	Bulk Flow Meters		
Screening Parameters	Construction	Operation	
Presence of Eco Sensitive Receptors	×	×	
Clearance of Trees/ Vegetation	×	×	
Water Pollution	×	×	
Flooding	×	×	
Soil Contamination	✓	×	
Noise & Dust	✓	×	
Disruption to Traffic and Visitors	✓	×	
Disturbance to Existing Infrastructure	✓	×	
Health & Safety Issues	✓	~	

Table 5.1: Findings of Environmental Screening

Legend:

- Impact triggers due to sub-project activities
- x = Impact does not trigger due to sub-project activities

All the aspects marked as ' \checkmark ' may get triggered during the execution of the project, however, they will have very low significance and can be mitigated by adopting the basic mitigation measures. The contamination of soil may occur during concrete work, minor noise for limited time period will be generated, smaller quantities of dust will be generated during excavation works for the trenches, minor disruption to the localized traffic as well as minor health and safety issues including minor injuries may take place.



D. Categorization Based on Environmental Screening

No adverse environmental impacts are envisaged in proposed activity of the sub-project. Therefore, the sub-project is categorized as Category C sub-project as given in **Table 5.2**.

Table 5.2: Categorization Based on Environmental Screening

Sub-Project	Categorization	Further Studies Required
Bulk Flow Meters	С	None

E. Findings of Social Screening

Summary of findings of Social Screening of Bulk Flow Meters are given in **Table 5.3.** for detailed checklists please refer to **Annex – V.**

Screening Parameters	Bulk Flow Meters
Land Acquisition	×
Loss of Shelter	×
Loss of Agriculture	×
Loss of crops, trees and fixed assets	×
Loss of Business/Livelihood (Temporary)	×
Loss of Business/Livelihood (Permanent)	×
Loss of Sources of Income	×
Dislocation of People	×
Disturbance to traffic	√
Indigenous Peoples	×
Anti-Encroachment Drive	×
Labour influx	✓
Gender issues	✓
Community Health and Safety	✓

Table 5.3: Initial Findings of Social Screening

Legend:

- Impact triggers due to sub-project activities
- * = Impact does not trigger due to sub-project activities



F. Categorization Based on Social Screening

It is envisaged that the proposed sub-project will pose minimal social impacts and no resettlement impacts as no project affected persons (PAPs) were identified. Therefore, the sub-project is categorized as Category C project as given in **Table 5.4** based on the findings of social screening:

Sub-Project	Categorization	Further Studies Required		
Bulk Flow Meters	С	None		
Social/ Resettlement Screening Categorization:				
Number of PAPs ≥ 200, Category A Number of PAPs < 200, Category B Number of PAPs = 0, Category C				

 Table 5.4: Categorization Based on Social Screening

According to World Bank Operational Policy, OP 4.12 (Involuntary Resettlement), a subproject will be considered as having no adverse social impacts when there is no person/ persons affected by it. Such sub-project(s) do/ does not require permanent/ or temporary land acquisition, and there are no impacts including the loss of land, structures, crops and trees, businesses or income (livelihood). The RAP/ ARAP is not required. However, this category of impact may include insignificant/ temporary social impacts which are generally mitigated as a part of construction activities.



6. ENVIRONMENTAL AND SOCIAL MITIGATION & MONITORING PLAN

To ensure successful implementation of the recommendations for environmental and social compliance with regulations and guidelines, a brief Environmental and Social Mitigation and Monitoring Plan has been prepared.

The objective of the Environmental and Social Mitigation and Monitoring Plan (ESMMP) is to provide framework for the implementation of the proposed mitigation measures during design, construction and operational phases of the proposed sub-project. The ESMMP defines roles and responsibilities, reporting mechanism, training needs and schedules and budget to implement the ESMMP.

6.1 Implementation Of Environmental & Social Mitigation & Monitoring Plan (ESMMP)

The institutional arrangement for the implementation of ESMP for Assignment A of SOP-1 of KWSSIP is presented in **Figure 6.1**. The proponent PIU-KWSSIP will be responsible for the compliance of environmental and social safeguard requirements of the KWSSIP project.

The project activities will be monitored and managed by the PIU-KWSSIP. The Environmental and Social Cell (ESC) staffed by qualified environmental and social specialist has already been established under PIU-KWSSIP. The ESC will be the custodian of the ESMP. ESC will support to ensure the compliance of ESMP. ESC will submit progress report for the implementation of the ESMP to WB and SEPA as per environmental approval/ NOC conditions for the KWSSIP.

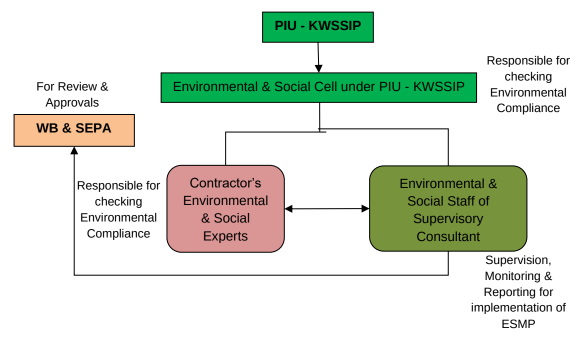


Figure 6. 1: Organizational Setup for implementation of ESMP



6.2 Roles and Responsibilities of the Functionaries involved in ESMP Implementation

A. World Bank

The current sub-project falls under category C in view of limited environmental and social impacts and thus require a brief ESMMP. World Bank shall review and approve the safeguard documents including ESMMP. The Bank shall also review and approve the quarterly and biannually prepared progress reports.

B. SEPA

As per Sindh Environmental Protection Act, 2014, SEPA is responsible for environmental protection and pollution control. The SEPA is responsible for the approval of the Environmental Assessment reports as well as progress reports.

C. PIU-KWSSIP

Project Director of PIU-KWSSIP is the in-charge for the financial and technical matters related to KWSSIP project. His responsibilities for monitoring the ESMMP will consist of:

- Ensuring that the required environmental training is provided to the concerned PIU staff;
- To carrying out random site visits to the construction sites to review the environmental performance of the Contractor;
- Review monitoring reports for the progress of environment related activities;
- Make sure that the Contractor is implementing the additional measures suggested by the Supervision Consultant (SC) in environmental monitoring reports;
- To assist Contractor for obtaining necessary approvals from the concerned departments;
- Maintaining interface with the other lined departments/ stakeholders; and
- Reporting to the SEPA on status of ESMP implementation.

D. Environmental and Social Cell (ESC)

ESC has already been established in the PIU-KWSSIP which is responsible to:

- Make sure that all the contractual obligations related to the environmental and social compliance are met;
- Monitor the progress regarding implementation of environmental and social safeguards as provided in the ESMMP;
- Oversee the compliance of all the monitoring programs as given in ESMMP;
- Check randomly whether monitoring of the environmental aspects of the Project during construction and operational phases is being properly carried out;
- Document and disclose monitoring results and identify necessary corrective and preventive actions in the periodic monitoring reports, and make follow-up on these actions to ensure progress toward the desired outcomes;



- Make sure that the Contractor implements the additional measures suggested by the M&E Contractor; and
- Report the status of ESMMP compliance to Project Director, PIU-KWSSIP.

E. Supervision Consultant (SC)

Roles and responsibilities of SC will be:

- To oversee the performance of the Contractor to make sure that the Contractor is complying with ESMMP;
- Ensuring that the day-to-day construction activities are carried out in an environmentally and socially sound and sustainable manner;
- Strong coordination with the Contractor and PIU-KWSSIP;
- Preparing training materials and implementing programs;
- Ensure the implementation of the mitigation measures suggested in ESMMP;
- To supervise and monitor environmental activities being performed at site;
- To organize periodic environmental training programs and workshops for the consultant's and contractor's staff;
- Periodic reporting as mentioned in ESMMP; and
- Suggest any additional mitigation measures (if required).

F. Construction Contractor (CC)

The contractor will be primarily responsible for ensuring implementation of the mitigation measures proposed in the ESMMP, which will be part of the contract documents and its implementation will be a contractual binding for the contractors. The provision of the environmental mitigation cost will be made in the total cost of project. However, if the contractor fails to comply with the implementation of ESMMP and submission of the monthly compliance reports, deductions will be made from the payments to the Contractor claimed under the heads of environmental components.

Contractors will be bound to carry out following activities:

- Implementation of the mitigation measures at construction site;
- Contractor will be bound through contract to take actions against all the special and general provisions of the contract document;
- Contractor will make sure the compliance of ESMMP recommendations related with construction;
- Provision of proper Personal Protective Equipment (PPE) to the workers and train them for their proper use;
- Compliance with international best SOPs for COVID 19;
- To conduct the environmental and health & safety trainings to the workers/labour; and
- To assess the site-specific issues and implement mitigation measures accordingly



The contractor shall prepare a site specific ESMMP based on the current ESMMP and will get it approved from PIU-KWSSIP. This will ensure the implementation of the ESMMP based on the site conditions at the time of execution, by the contractor.



Sr. No	Activity	Impacts	Mitigation	Implementation Responsibility	Monitoring Parameter	Monitoring Frequency	Monitoring Responsibility	Cost
A: D	esign/ Pre-Cons	truction Phase						
1.	Engineering Design	 Earthquake 	 Ensure Seismic provision in all engineering and structural design as per Seismic Building Code of Pakistan (2007). 	DC, PIU-KWSSIP	Design Parameters as defined by Seismic Building Code	Once (after completion of Detailed Design)	PIU	N/A
		Flood	 Avoid construction through flood prone area, if not possible, provide flood protection embankment/ RCC Retaining wall 	DC, PIU-KWSSIP	Design provisions	Once (after completion of Detailed Design)	PIU	N/A
2.	Site Selection	 Resettlement issues of local people, disturbance to properties/ businesses 	 Selection of the location with minimum resettlement of the structures/ people/ businesses 	DC, PIU-KWSSIP	Sub-project site	Once (after completion of Detailed Design)	PIU	N/A
		 Tree cutting 	 Assure minimum tree cutting and vegetation clearance during alignment selection 	DC, PIU-KWSSIP	Sub-project site	Once (after completion of Detailed Design)	PIU	N/A
		 Vehicle and road accident 	 Selection of locations with minimum disturbance to traffic. Designing of traffic management plan. (See Figure 6.1 below) 	DC, PIU-KWSSIP	Design provisions	Once (after completion of Detailed Design)	PIU	N/A
3.		 Disturbance to people 	 Incorporate technical design features to 	DC, PIU-KWSSIP	Sub-project Site	Once (after completion of	PIU	N/A

Table 6. 1: Environmental and Social Mitigation and Monitoring Plan



Sr. No	Activity	Impacts	Mitigation	Implementation Responsibility	Monitoring Parameter	Monitoring Frequency	Monitoring Responsibility	Cost
	Public and Cultural Properties	visiting public properties i.e., mosque, schools, shrines, and graveyards etc.	minimize the sub-project construction activities result in disturbance/ interference with cultural site and public property as far as possible			Detailed Design)		
4.	Shifting of Public Utilities	 Possible disturbance to the public and existing 	 Incorporate technical design features to minimize effect on public utilities. 	DC, PIU-KWSSIP	Design provisions	Once (after completion of Detailed Design)	PIU	N/A
		infrastructure	 All public utilities likely to be affected by the proposed sub-project need to be relocated well ahead of the commencement of construction work. 	DC, PIU-KWSSIP	Relocation of utilities	Once (after completion of Detailed Design)	PIU	N/A
5.	Land Acquisition	 Loss of structures Loss of Trees/crops Loss of business 	 No mitigation measures will be required 	DC, PIU-KWSSIP	Sub-project site	Once (after completion of Detailed Design)	PIU	N/A
B: C	onstruction Pha	se						
1.	Site clearing or Leveling	Loss of vegetation may occur	 Assure minimum disturbance to native flora during construction by remaining confined to the sub-project area and taking due care in 	CC, SC and PIU- KWSSIP	Visual Observatio n	Daily	CC, SC & PIU	Cost of all these mitigation measures will be included in the sub-



Sr. No	Activity	Impacts	Mitigation	Implementation Responsibility	Monitoring Parameter	Monitoring Frequency	Monitoring Responsibility	Cost
			movement of machinery and storing of material.;					project estimate
		 Soil erosion 	 Minimize the amount of clearing. Clear small areas for active work, one at a time; 		Visual Observatio n	Daily	CC, SC & PIU	
			 Install temporary erosion control features when permanent ones will be delayed. Use erosion control measures such as hay bales, berms, straw, or fabric barriers; 		Visual Observatio n	Daily	CC, SC & PIU	
2.	Establishment of construction camp	 Conflict due to use of private land for camp construction 	 The centralized construction camp will not be required. However, tent facilities may be provided at open spaces away from residential areas to avoid conflicts with the community. Provide septic tanks for treating sewage from toilets before discharging through soakage pit. 	CC, SC and PIU- KWSSIP	Report of issue	Once (at the time of establishment of construction camps i.e., tents)		N/A
		 Social conflicts due to influx of external workforce 	 Labour camp(s) should be established away from 		Report of issue	Daily	CC, SC & PIU	



Sr. No	Activity	Impacts	Mitigation	Implementation Responsibility	Monitoring Parameter	Monitoring Frequency	Monitoring Responsibility	Cost
			 because this will reduce the labour influx; Awareness should be created among the work force to ensure respect for local customs; Construction work should be completed within the stipulated time to move workers to next location; Labor force should be shuffled with the time; An effective GRM has been established for the project to resolve all issues related to the community. Thus, progress regarding resolving the issues should be monitored closely. Create awareness among workers on proper sanitation and hygiene practices to endorse proper health and maintain good housekeeping practices at all project sites; Provide adequate personal hygiene facilities in good condition with adequate supply of clean water; Make arrangements to treat the affected workers 					
			on time to control the					



Sr. No	Activity	Impacts	Mitigation	Implementation Responsibility	Monitoring Parameter	Monitoring Frequency	Monitoring Responsibility	Cost
			movement of vectors					
			disease;					
			Sensitize workers and					
			surrounding communities					
			on awareness and					
			prevention of human					
			immunodeficiency virus					
			(HIV)/ acquired					
			immunodeficiency					
			syndrome (AIDS) and					
			sexually transmitted					
			infections (STI) through					
			training, awareness					
			campaigns and workshops					
			during community					
			meetings;					
			 Provide proper and free HIV/AIDS and STI health 					
			screening and counselling for site workers and					
			community members;					
			 Develop and enforce a 					
			strict code of conduct for					
			workers to regulate					
			behaviour in the local					
			communities;					
			 Prohibiting drugs, alcohol, 					
			weapons, and ammunition					
			on the worksite among					
			personnel;					
			 Site security preparations 					
			must be contained within					
			the Bills of Quantities					
			(BOQs) to avoid any					
			delays which might be					
			caused due to insecurity;					



Sr. No	Activity	Impacts	Mitigation	Implementation Responsibility	Monitoring Parameter	Monitoring Frequency	Monitoring Responsibility	Cost
			 Appropriate fencing, security check points, gates and security guards should be provided at the construction sites to ensure the security of all plant, equipment, machinery and materials, as well as to secure the safety of site staff; and The Contractor must guarantee that good relations are maintained with local communities and their leaders to help reduce the risk of vandalism and theft. 					
		 Health issues in workers due to contaminated drinking water. 	 Contractor shall ensure provision of safe drinking water to the workers. 		Visual observation	Daily	CC, SC & PIU	
		 Low aesthetic value if camp site is not restored to its original landscape 	 The site shall be restored to its original conditions as far as possible. 		Visual observation	Once (after completion of construction activities)	CC, SC & PIU	



Sr. No	Activity	Impacts	Mitigation	Implementation Responsibility	Monitoring Parameter	Monitoring Frequency	Monitoring Responsibility	Cost
3.	Excavation of Earth	 Loss of fertile top layer of soil Air quality may also deteriorate 	 Excavation should be confined as per approved engineering drawings. Water sprinkling must be done to suppress the dust. 	DC, Contractor	Design provisions	Once (after completion of Detailed Design)	PIU	N/A
4.	Manpower at work	 Occupational Health and Safety (OHS) issues 	 Preparation and implementation of OHS Management Plan Usage of Personal Protective Equipment (PPE) Provision of first aid facilities Provision of emergency vehicle Provision of fire extinguishers 	CC, SC and PIU- KWSSIP	Visual observation	Daily	CC, SC & PIU	PKR 505,000/- (for 50 workers) PKR 20,000/- (assuming constructio n activities at 5 locations at a time) PKR 67,500/- (5 DCP and 5 CO ₂ fire extinguishe rs)
5.	Transportation of construction material	 Smoke and dust generation; Spillage of material; 	 Regular inspection, tuning and maintenance of transport vehicles; Material transport in closed vehicle or covered 	CC, SC and PIU- KWSSIP	Visual observation	Daily	CC, SC & PIU	



Sr. No	Activity	Impacts	Mitigation	Implementation Responsibility	Monitoring Parameter	Monitoring Frequency	Monitoring Responsibility	Cost
		 Air pollution Water pollution Noise pollution Occupational, Health and Safety issues 	 with canvas/ plastic sheets.; Sprinkling of water on site and on routes near communities; Selection of up-to-date and well-tuned vehicles or equipment with reduced noise levels ensured by suitable in-built damping techniques or appropriate muffling devices; Avoiding movement of vehicles at night near communities. Use of sign board at construction site; Use of PPE; give awareness to the drivers; Avoid over speeding near communities; Training of construction workers. 					Cost of PPEs is already included
6.	Construction Works	 Soil erosion and contamination Accident risks Loss of natural vegetation and associated fauna Damage to infrastructure 	 Proper compaction to minimize wind and water erosion; Machinery and equipment will not be repaired and maintained at the site; Usage of PPEs; Provision of first aid kits and emergency vehicle; Trained drivers will be hired to operate machinery safely; 	 CC, SC and PIU-KWSSIP 	Visual observation	Daily	CC, SC & PIU	Cost of PPEs and first aid kits is already included



Sr. No	Activity	Impacts	Mitigation	Implementation Responsibility	Monitoring Parameter	Monitoring Frequency	Monitoring Responsibility	Cost
		 Noise pollution Air pollution Land degradation; soil erosion; pooling of water and drainage problem Residual wastes; construction material waste 	 Availability of trained operator to operate machinery; Restoration/ rehabilitation of damaged infrastructure with entire satisfaction of the affected persons Use of noise reduction devices; Regular inspection, maintenance and lubrication of the construction vehicle and equipment; Avoid night time activity. Water sprinkling particularly at work sites near the communities; Remove any left-over construction sites; The contractor shall adopt environmental code of practices as Annex - VIII 					
7.	Community Health & Safety (CHS)	 Accident risks, particularly for local population living within/near the subproject especially women, children and elderly people; 	 Preparation and implementation of CHS Management Plan Public awareness campaigns through displaying sign board at site and haulage routes; Interaction with community; 	 CC, SC, PIU- KWSSIP 	Visual observation & reporting of accident	Daily	CC, SC & PIU	Cost of first aid box is



Sr. No	Activity	Impacts	Mitigation	Implementation Responsibility	Monitoring Parameter	Monitoring Frequency	Monitoring Responsibility	Cost
		 Deterioration of health due to dust. 	 Availability of first aid box for locals; Strict enforcement keeping non-working persons, particularly children, away from work sites by cordoning off the sites with the barricade Adequate signage to manage traffic at sites, haulage and access roads; Ensure water sprinkling. Maintain a complaint register on site and it must be communicated to the internal staff and the public. Close consultation with local communities to identify optimal solutions where needed Community grievances will be recorded and responded to on an urgent basis. No Hazardous and non- hazardous waste will be dumped outside any community. 					already included
8.	Handling of solid waste	Solid waste may be generated from the active construction	 Training of site personnel in waste management, Recording system for the amount of waste 	CC, SC and PIU- KWSSIP	Visual observation	Daily	CC, SC & PIU	



Sr. No	Activity	Impacts	Mitigation	Implementation Responsibility	Monitoring Parameter	Monitoring Frequency	Monitoring Responsibility	Cost
		sites and also from the camp sites	 generated, recycled and disposed, Proper storage and site practices to minimize the potential for damage or contamination of construction material, General refuse should be stored in enclosed bins to separate from construction material, and Contractor shall safely remove the general refuse from the site. 					PKR 250,000/- (5 containers @ PKR 50,000)
9.	Excavation, cutting, and filling	 The excavated areas are a hazard to community and workers. The storing or excavated material at site would add on to the access and traffic congestion issues. Soil erosion may occur at the site where excavation will be done Soil un- 	 Place fence around excavation; Have construction crews and supervisors be alert for buried historic, religious, and cultural objects and provide them with procedures to follow if such objects are discovered. Provide incentives for recovery of objects and disincentives for their destruction; and The Chance Find Procedure attached as 	CC, SC and PIU- KWSSIP	Visual observation	Daily	CC, SC & PIU	



Sr. No	Activity	Impacts	Mitigation	Implementation Responsibility	Monitoring Parameter	Monitoring Frequency	Monitoring Responsibility	Cost
10.	Traffic control	stability and surface water contamination may also occur. Traffic jams	 Water sprinkling should be carried out at the temporary access road and all the areas prone to dust generation. The contractor will 	CC, SC and PIU-	Visual	Daily	CC, SC & PIU	
		and congestion may take place and cause inconvenience to the people where the construction of interchanges will take place	 prepare site specific traffic management plan in consultation with traffic police/relevant authorities. Efforts should be made to 	KWSSIP	observation			



Sr. No	Activity	Impacts	Mitigation	Implementation Responsibility	Monitoring Parameter	Monitoring Frequency	Monitoring Responsibility	Cost
			the diversion and control of traffic.					
11.	Occupational Health & Safety (OHS)	 Chances of contact with underground electrical cables during excavations; Chances of roadside accidents during construction; Slip and fall hazard of construction workers 	 implementation of OHS Management Plan Obtain as built drawings of existing infrastructure from concerned 	CC, SC and PIU- KWSSIP	Visual observation & reporting of accident	Daily	CC, SC & PIU	Cost of PPEs is already included



Sr. No	Activity	Impacts	Mitigation	Implementation Responsibility	Monitoring Parameter	Monitoring Frequency	Monitoring Responsibility	Cost
			access management,					
			PPEs, emergency					
			response, and drills;					
			 The proposed area is 					
			congested, there should					
			be sufficient signage to					
			warn of dangers and					
			hazards on a construction					
			or worksite. Signs should					
			be clear and					
			accompanied by ropes,					
			cones, and other					
			equipment to cordon off					
			dangerous areas.					
			Conduct worksite					
			inspections daily to					
			identify any potential					
			dangers or hazards.					
			Dangers and hazards					
			should be cordoned off					
			immediately. Properly					
			cordon off the					
			construction area and					
			unauthorized entry should					
			not be allowed, please.					
			 Only skilled workers will 					
			be allowed to work at the					
			construction site;					
			 Provision of first aid 					
			facilities for workers at					
			site for meeting the					
			emergency needs of					
			workers, and providing					
			basic medical training to					



Sr. No	Activity	Impacts	Mitigation	Implementation Responsibility	Monitoring Parameter	Monitoring Frequency	Monitoring Responsibility	Cost
			specified work staff and					
			basic medical service and					
			supplies to workers;					
			 Observe and maintain 					
			standards of Health and					
			Safety towards all					
			employees in line with					
			WB EHS Guidelines					
			along with Sindh					
			Occupational Health and					
			Safety Law					
			The contractor will ensure					
			that hazards associated					
			with manual lifting are					
			controlled by proper lifting					
			techniques, Work rotation					
			system will reduce the					
			chances of being					
			exposed to work- related					
			stress associated with					
			construction activities.					
			 Unauthorized personnel 					
			will not be allowed to					
			access the proposed sub-					
			project site without					
			permission and safety					
			permits.					
			 Workers should be 					
			facilitated by providing					
			appropriate work specific					
			personal protective					
			equipment (PPE's).					
			Health and Safety					
			Management Plan					



Sr. No	Activity	Impacts	Mitigation	Implementation Responsibility	Monitoring Parameter	Monitoring Frequency	Monitoring Responsibility	Cost
			attached as Annex – IX must be adopted.					
12.	Labour Living and Working Conditions	 Provision of inadequate facilities to labour and workforce may arise grievances among them. Issues related to labor influx Gender Based Violence (GBV) 	 The worker's Grievance redressal mechanism must be developed and communicated among workers to lodge complains; Workers should be provided with clean drinking water and hygienic food for free; Avoiding Gender Based Violence. Contractor will prepare and implement robust measures to address the risk of gender-based violence that include (i) mandatory and repeated training and awareness raising for the workforce about refraining from unacceptable conduct toward local community members, specifically women; (ii) informing workers about national laws that make sexual harassment and gender-based violence a punishable offence which 	CC, SC and PIU- KWSSIP	Visual observation	Daily	CC, SC & PIU	



Sr. No	Activity	Impacts	Mitigation	Implementation Responsibility	Monitoring Parameter	Monitoring Frequency	Monitoring Responsibility	Cost
13.	Socio-culture & Cultural Heritage	 Effect to cultural heritage sites and social norms of the sub-project area 	 is prosecuted; (iii) Introducing a Worker Code of Conduct as part of the employment contract, and including sanctions for noncompliance (e.g., termination), and (iv) contractors adopting a policy to cooperate with law enforcement agencies in investigating complaints about gender based violence. The contractor shall pay equal wages to both male and female workers; Use of child and forced labor will be strictly prohibited.; Implement the Labor Management Plan (LMP) Contractor will not cause any damage or harm to cultural heritage around the sub-project area. In case of any finding of PCR, Chance Find Procedure will be 	CC, SC and PIU- KWSSIP	Visual observation	Daily	CC, SC & PIU	
			 followed Pollution such as noise and dust generation will be avoided while working close to religious and 					



Sr. No	Activity	Impacts	Mitigation	Implementation Responsibility	Monitoring Parameter	Monitoring Frequency	Monitoring Responsibility	Cost
			ancient site. Contractors would be trained to address privacy issues behave ethically. The contractor's staff must be trained enough to respect local norms.					
14.	Site Restoration	 The excavated sites may not be restored to original 	 Contractor will obtain approval for excavation and submit the plan of rehabilitating the site after construction. Site restoration will be completed immediately after completion of the sub-project. 	CC, SC and PIU- KWSSIP	Visual observation	Once (after completion of construction activities)	CC, SC & PIU	
15.	Grievance Redress Mechanism (Labor Working Conditions)	 Possibility of arising labor Grievances 		CC, SC and PIU- KWSSIP	Visual inspection GRM Register Employmen t Documents of Workers	During construction phase of the sub-project (Weekly basis)	CC, SC & PIU	



Sr. No	Activity	Impacts	Mitigation	Implementation Responsibility	Monitoring Parameter	Monitoring Frequency	Monitoring Responsibility	Cost
			training and awareness					
			raising for the workforce					
			about refraining from					
			unacceptable conduct					
			toward local community					
			members, specifically					
			women; (ii) informing					
			workers about national					
			laws that make sexual					
			harassment and gender-					
			based violence a					
			punishable offence which					
			is prosecuted; (iii)					
			Introducing a Worker					
			Code of Conduct as part					
			of the employment					
			contract, and including					
			sanctions for					
			noncompliance (e.g.,					
			termination), and (iv)					
			contractors adopting a					
			policy to cooperate with					
			law enforcement agencies					
			in investigating					
			complaints about gender					
			based violence.					
			• Project workers will be					
			paid on a regular basis as					
			required by national law					
			and labor management					
			procedures such as Sindh					
			Minimum Wages Act and					
			Sindh Payment of Wages					
			Act 2015.					



Sr. No	Activity	Impacts	Mitigation	Implementation Responsibility	Monitoring Parameter	Monitoring Frequency	Monitoring Responsibility	Cost
			 Where required by national law or the labor management procedures, project workers will receive written notice of termination of employment and details of severance payments in a timely manner. A child under the minimum age established in accordance with Employment of Child Act (1991) and no child will be employed or engaged in connection with the project. Use of child and forced labor will be strictly prohibited. 					
16.	Gender Based Violence (GBV)	 Possible gender related issues due to construction activities 	 Contractor must ensure that workers should not be allowed to accumulate or gather in the residential communities within the site. Alternative routes/ pathways for pedestrian should be provided to avoid mixing of women with workers. Raise awareness among the stakeholders specifically the resident 	CC, SC and PIU- KWSSIP	Visual inspection GRM Register	During construction phase of the sub-project (Weekly basis)	CC, SC & PIU	



Sr. No	Activity	Impacts	Mitigation	Implementation Responsibility	Monitoring Parameter	Monitoring Frequency	Monitoring Responsibility	Cost
NO			 communities and the labor of the potential risks of GBV, and establish response services in the nearby communities that can respond to instances of GBV (particularly those related to issues of labor inflow). Provisions of gender disaggregated bathing, changing and sanitation 	Responsibility	Farameter	Frequency	Responsibility	
			changing, and sanitation facilities; and Contractor should take proper measures to address and resolve issues relating to harassment, intimidation, and exploitation, especially in relation to women.					
			 Develop and implement proper Labor Management Plan including a code of conduct for workers providing guidance on allowable behavior. Preference should be given to the local people to work with contractor, and contractor should hire maximum labor force from the sub-project area, this 					



Sr. No	Activity	Impacts	Mitigation	Implementation Responsibility	Monitoring Parameter	Monitoring Frequency	Monitoring Responsibility	Cost
			 will reduce the labor inflow. Awareness should be created among the work force to ensure respect for local customs, norms and traditions. Construction work should 					
<u> </u>	perational Phas	^	be completed in stipulated period of time.					
1.	Maintenance & Repair	 Deterioration/ wear & tear would be caused with the passage of time that requires regular 	 The chambers should be made with removable covers to ease the maintenance 	KWSB	Visual observation	Periodically	KWSB	
2	Community Health & Safety (CHS)	 Minor issues to local community during maintenance of flow meters 	 The sites must be properly barricaded to avoid CHS issues. 	KWSB	Visual observation s	During maintenance	KWSB	
3	Traffic Issues	 Minor traffic issues may arise during maintenance 	 Diversion of traffic using diversion cones and barricade the sites. 	KWSB	Visual observation s	During maintenance	KWSB	



Legend:

DC	Design Consultant
CC	Construction Contractor
KWSB	Karachi Water and Sewerage Board

Supervision Consultant Project Implementation Unit

SC PIU

6.3 Monitoring

The environmental and social mitigation and monitoring plan (ESMMP) will be implemented by contractor for the Assignment-B, under Compoenent-2 of SOP-1 for KWSSIP.

The purpose of ESMMP is to outline the key monitoring requirements identified through the environmental & social screening process to monitor the environmental and social performance of the sub-project.

The overall objectives of the monitoring activities are to:

- Ensure regulatory requirements are met;
- Check that impacts do not exceed sub-project standards and other environmental standards;
- Verify that mitigation measures are effective and implemented in the manner described in **Table 6.1**;
- Provide early warning of potential environmental impacts; and
- Inform future operations and contribute to continuous improvement in the management of environmental and social issues related to the sub-project.

6.3.1 Monitoring Approach

Monitoring will be carried out by the Supervision Consultants (SC) and Project Implementation Unit (PIU), and its contractors pursuant to their contractual obligations to undertake inspections, monitoring and reporting. The following four types of inspections and monitoring will be employed.

- **Inspections** planned and conducted on a regular basis to ensure that mitigation measures and commitments are properly maintained and implemented, and that specific management procedures are being following (e.g., practices on waste storage and disposal).
- **Receptor monitoring** undertaken to verify predictions made in the screening report and to confirm that the activities at the site are not resulting in an unacceptable deterioration in the quality of habitats or infrastructure (e.g., monitoring disturbance to affected residents through a grievance mechanism).
- **Compliance monitoring** involving periodic sampling or continuous recording of specific environmental quality indicators or discharge levels to ensure compliance of discharges and emissions with project standards (e.g. produced water discharges and air emissions).
- Auditing (internal and external) to assess compliance of the site activities with both regulatory and site management system requirements (e.g., waste management procedures and systems).

The frequency of inspections, monitoring and audits and subsequent reporting will be based on the sub-project risks. The outputs will be used in the following ways.



- To provide early warning for site management and to adjust mitigation measures on a day-to-day basis to cater evolving conditions.
- To enable contractors to demonstrate that mitigation measures and procedures laid down in mitigation plans are being followed and operations are being conducted within compliance limits.
- To provide formal assurance to PIU that the sub-project is compliant with regulations and agreed limits and that relevant mitigation / enhancement measures are being adhered to.

6.4 Reporting

The contractor shall prepare and submit monitoring reports for compliance of implementation to supervision consultant environmental team. The distribution of periodic reports is given in **Table 6.2.**

Report	Prepared by	Reviewed by	Distribution		
Monthly	Contractor	Reviewed by PIU- Environmental Unit; KWSSIP	The Engineer and Project Implementation Unit and The World Bank		
Quarterly	Contractor	Reviewed by PIU- Environmental Unit; KWSSIP	The Engineer, Project Implementation Unit and The World Bank		
Annual	Contractor	Reviewed by PIU- Environmental Unit; KWSSIP	The Engineer, Project Implementation Unit and The World Bank		
Final	Contractor	Reviewed by PIU- KWSSIP-Environmental Unit; KWSSIP	The Engineer, Project Implementation Unit and The World Bank		

Table 6. 2: Distribution of Periodic Reports

6.5 Grievance Redress Mechanism (GRM)

The Grievance Redress Mechanism (GRM), outlines the policy and procedure for documenting, addressing, responding and employing methods to resolve project grievances and complaints that may be raised by the Project Affected Persons (PAPs) or community members arising from environmental and social performance, the engagement process, resettlement and/or unanticipated environmental or social impacts resulting from project activities that are performed and/or undertaken by PIU. The Section describes the scope and procedural steps and specifies roles and responsibilities of the parties involved. The purpose of the GRM is to receive, review and resolve grievances from PAPs and ensure smooth and fair implementation of subproject activities.

The baseline for developing this GRM is taken from the KB&SB compliant centre and the approved GRM for KWSSIP will replicate on KWSB complaint mechanism. Under



the KWSB complaint mechanism, six complaint centres and GRM online portal will also be established. This GRM online portal will refer the complaints relevant to the KWSB and other relevant departments like K. Electric EC, PTCL and SUI Gas etc. This refer mechanism is in process and will be added in the GRM portal.

In the overall GRM online portal of KWSB, the grievance form for citizens will be available in English, Urdu, and Sindh languages to address the language barrier. The form will collect the all details of the complainant and regarding the complaint. The online portal will provide an opportunity for an anonymous to enter a grievance by hiding his/her identity.

The portal will receive the KWSSIP and KWSB-related complaints. The KWB complaints will forward to the KWSB complaint centre. All the complaints will show on the dashboard of the Evaluation officer (Escalation Level 1); where he/she evaluate the grievance; fill in the required detail of the District and Town, Nature of the complaint. Call if needed the citizen for more information and forwarded to concern project manager (Escalation Level 2). The project manager is given the right to forward the grievance to Escalation Level 3, bounced back the irrelevant grievance by giving reason and announcing the solved grievance. The portal has a separate sheet for GBV-related complaints. The Evaluation officer will also receive a complaint by phone, SMS, and post.

6.5.1 Principles

A GRM is proposed to address any complaints or grievances arising during the implementation period of the projects undertaken by the PIU. People of the project area may perceive risks to themselves or their property or their legal rights or have concerns about the possible adverse environmental and social impact that a project may have. Any concerns or grievances should be addressed quickly and transparently, and without retribution to the PAPs or complainant.

The primary principle is that any complaints or grievances are resolved as quickly as possible in a fair and transparent manner.

All minor complaints regarding business/livelihood losses that can be resolved should be resolved immediately on the site at the site level through PAPs Committees (PAPCs). In case the concerned parties are unable to resolve the said dispute on the site, the PAP may make a complaint to the Grievance Redress Committee (GRC) at the Assignment/site level. The focus of the GRM is to resolve issues in a customarily appropriate fashion and record details of the complaint, the complainant and the resolution.

6.5.2 Objectives

The GRM will provide a predictable, transparent, and credible process to all stakeholders, resulting in outcomes that are seen as fair, effective, and lasting. The specific objectives of the GRM are as follows:

• To allow stakeholders the opportunity to lodge complaints and raise concerns.



- To ensure that comments, responses, and grievances are handled in a fair and transparent manners.
- To mitigate or prevent adverse impacts on communities caused by the project civil works.
- To serve as an early alert system to project management of significant or recurring issues that might signal a systemic problem, and facilitate a resolution; and
- To achieve improved service delivery in water and sewerage sector whereby consumers have a sense of ownership and strong participation to get legitimate returns from the sustainable utilization of such services.

6.5.3 Type of Complaints

The complaints that may arise during the execution of the proposed project at site, received from the communities include:

- Dust, noise and air pollution;
- Damage to water supply lines or intermittent water supply during the civil work;
- Damage and blockage of sewer lines;
- Sewage overflow due to choked sewerage lines;
- Traffic inconvenience;
- Livelihood/ business disturbance;
- Relocation of mobile vendors; and
- GBV and harassment

6.5.4 Lodging of Complaint

The complainant can lodge their complaints by opting of the following modes:

- A prescribed form available online at KWSSIP website of Grievances Redressal Mechanism Icon;
- Complaint by post on the specified address PIU;
- On a dedicated landline telephone number/line, which will be received by the GRM receiving officer; The grievance may be dropped in the complaint box placed at the working site;
- Complaint through e-portal of KWSSIP easily accessible from the mobile phones; and
- Complaints at Customer Services Center of KWSB.

6.5.5 Disclosure of GRM

The GRM shall be disclosed at PIU-KWSSIP, KWSB head offices, and concerned Executive Engineer (XEN) and Superintendent Engineer (SE) offices, KWSSIP website as well as on sub-projects sites.

6.5.6 Structure of Grievance Redress Mechanism

The project shall have multi-tier GRM with designated staff responsibilities at each level i.e., Community-level, management level (contractors and Managers), and PIU-level (GRC and higher management). At the community-level Project Affected Persons Committees (PAPCs) and GRM focal points, will be one female and one male, at the management level the GRM focal points of managers and contractors and at the PIU level, GRC and GBV committee.

These levels comprise the following:

G. Project Affected Persons Committees (PAPCs) (Escalation Level - 1)

For effective coordination in the field with PAPs and community, PAPCs will be established at the Tekri Village, Essa Nagri and Welfare Colony and Sobanagar/ Goharabad to maintain a close rapport with affected persons and local community throughout project implementation. The PAPC will act as coordinator among the PIU, the PAPs and local community for coordination and information dissemination to keep them informed about day-to-day development on the project, particularly about the grievance resolution progress. The Social Development Specialist (SDS) of PIU, Social/ Community Mobilizer and SDS of supervision consultant (Design team) will coordinate with the affected persons for constitution of PAPCs at the site level comprising of at least five members with one as committee convener. The PAPC at community level will provide a platform for PAPs and other community members to raise and discuss their concerns, resolve petty issues at the site level and coordinate with project management to communicate the issues and concerns regarding social and environmental aspects unresolved at PAPCs. The project safeguards and engineering staff will coordinate with PAPs to review and resolve the issue or concern related to resettlement planning or implementation and environmental concerns preferably within five days from receipt of the grievance. PAPC will comprise of the following members;

- Social/Community Mobilizer of PIU-KWSSIP (to be hired by the PIU, male/ female will act as focal persons at community level to receive and record the complaints;
- Female member (from the local community);
- Two male members (from PAPs).

H. Site Level GRC (Escalation Level - 2)

PIU shall constitute a Grievance Redress Committee (GRC) headed by Project Manager (PM) at site level to resolve all grievances and complaints of the PAPs and the complainants. GRC shall comprise of the following members:

- Project Manager (PM) Assignment B, (PIU) as head/convener of GRC;
- Gender Specialist of PIU;
- SDS of Supervision Consultant;



- Environment Specialist of SC;
- Resident Engineer of project construction supervision consultant;
- Environment, social and gender specialist of contractor will act as focal point; and
- A representative of local community.

Note: Representative from any other Department may be called as and when required by the GRC. Environmental Specialist of SC will join GRC meeting related to Environmental issues only.

The GRC will meet once a month and when the need arises. The GRC will review grievances involving all resettlement planning and implementation, environmental issues (such as water, air, noise pollution) and social issues including, compensation for business losses and other assistance as well as social issues that may arise due to restricted access to the resources and amenities.

GRC will perform following functions:

- Record grievances, categorize and prioritize the grievances that need to be resolved by the committee and solve them within a month;
- Invite and hear aggrieved persons/parties to produce evidence of their claims and record their view point;
- Communicate its decisions and recommendations on all resolved disputes to project executors and the aggrieved persons for implementation;
- Forward the unresolved cases/ complaints to PIU within an appropriate time frame with reasons recorded and its recommendations;
- Develop an information dissemination system and acknowledge the aggrieved parties about the development regarding their grievance;
- Maintain a complaint register accessible to the stakeholders with brief information about complaints and GRC decision with status report; and,
- Maintain complete record of all complaints received by the GRC with actions taken.

I. PIU Level GRC (Escalation Level - 3)

PIU have constituted a Grievance Redress Committee (GRC) at PIU level and it will work as Escalation Level-3. The notification of GRC and its TOR is attached as Annex-VII. The committee will have following composition:

- Project Director KWSSIP, (Chairman);
- SDS, Member
- Gender Specialist, Member;
- Concerned Project Manager PIU KWSSIP, Member
- Senior Social Safeguards Specialist (Consultant) Member
- Ms. Malaka from Aurat Foundation, Member (Representative of Civil Society)



This GRC-PIU level, through authorized representative, will acknowledge the complainant about his complaint, scrutinize the record of the GRC-PIU, investigate the remedies available and request the complainant to produce any record in favour of his claim. After thorough review and scrutiny of the available record on complaint visit the field and collect additional information, if required. Once the investigations are completed, the GRC-PIU level shall give decision within 30 days of receipt of the complaint. If the complainant is still dissatisfied with the decision, he can go to the court of law, if he/she wishes so. Organogram of the GRM is shown in **Figure 6.2**.

Gender representation will be ensured by inducting a female member in both GRCs. The mechanism will ensure the access of PAPs to a GRM that openly and transparently deals with the grievances and makes decision in consultation with all concerned that are consistent with the World Bank safeguard requirements.

J. Gender Based Violence (GBV) Committee

Beside GRC, at PIU level GBV committee is also established and notified consisting of the following members;

- Concerned Project Manager, Head/ Convener
- Gender Expert KWSSIP, Secretary
- SDP KWSSIP, Member

GBV will look after the gender related issues caused due to project activities.

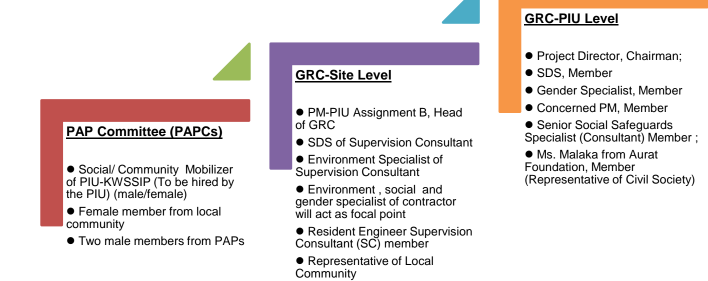


Figure 6. 2: Organogram for GRM

Title of Document

E&S Screening Report

6.5.7 Grievance Redress Procedure

The objective of GRM is to resolve a complaint as quickly and at as low a level as possible to avoid any minor issue becoming a significant grievance. Irrespective of the stage of the process, a complainant has the option to pursue the grievance through the court as is his or her legal right in accordance with law. The details of the process are given below:

The GRC will work both at the PIU level and site Level. The PIU safeguards and engineering staff, in coordination with site level staff will inform the PAPs about the GRC and its mechanism through consultations and by posting at prominent places. The complaints received through any media will be screened by type and category and registered in community complaints register (CCR), where the name and address of complainant, date, description of complaint and action taken will be recorded. The GRC will acknowledge the complaints within one day of receipt and will review available records. If required, GRC will advise the safeguards/engineering staff to conduct field visits in consultation with the aggrieved person, local community and submit a fact-finding report. Preferably, the fact finding will be completed within 10 days from receipt of complaints. The GRC in its formal meeting to be conducted within 20 days from receipt of complaint will hear and clarify with the complainant (if required so) about the issue and shall conclude and communicate its recommendations for further implementation. Complainant will be kept informed during the process and the GRC decision will be communicated to him/her in a language and form understandable to him/her. The GRC proceedings will be documented step by step and all records will be maintained and summarized in the project progress and internal monitoring reports.

The complainant will be at liberty to access the formal legal course if s/he is dissatisfied with the GRC findings and recommendations. If GRC fails to conclude its recommendations either due to some technical or legal constraint, the GRC will immediately report the issue to PIU level GRC and will request guidance and support it deems necessary. PIU-GRC will ensure to resolve the grievance within 30 days. In case of any delay, the complainants will be informed on the progress and process about their grievances.

Environmental issues will be dealt according to the GRM procedures defined in Environmental and Social Management Plan being prepared for the proposed project. Any complaint received will be registered in the GRM and the PAPs will be clarified on the process and supported to access the legal course. All other issues will be resolved through the project-based GRM. Community complaints and grievances will be addressed through two different processes as described in **Figure 6.3**.



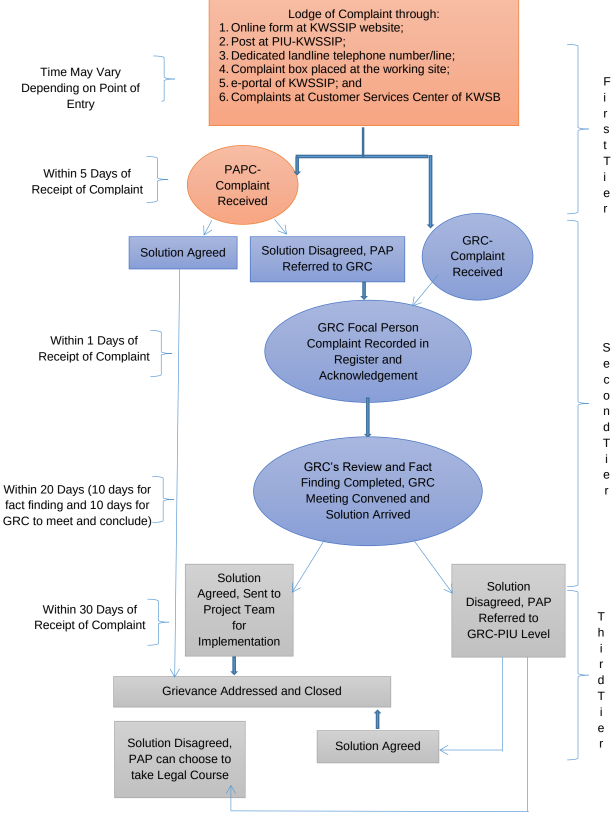


Figure 6. 3: Grievance Process and Time Frame

6.6 Workers' Grievance Redress Mechanism (GRM)

This grievance redress mechanism (GRM) has been provided for all direct workers and contracted workers to raise workplace concerns. The GRM shall provide:

- A channel to receive grievances such as comment/ complaint form, suggestion boxes, email, or a telephone hotline that might also be anonymous;
- Stipulated timeframes to respond to grievances;
- A register to record and track the timely resolution of grievances;
- A responsible section/committee to receive, record, and track the resolution of grievances

The complaints may be received in English, Urdu, or in Sindhi. The complaints shall be addressed within the defined timeframe of the grievance mechanism.

GRM is a procedure that provides a clear and transparent framework for addressing grievances related to the recruitment process and in the workplace. This typically takes the form of an internal procedure for complaints, followed by consideration and management response and feedback.

GRM will be provided for all direct workers and contracted workers to raise workplace concerns. Such workers will be informed of the GRM at the time of recruitment and the measures put in place to protect them against any reprisal for its use. The project will establish a step-by-step GRM procedure for the Project workers before the Project Effectiveness and describe them in the Project Operations Manual (POM).

Grievance procedures should be tailored to meet the needs of the project, culture, and workforce composition. The Grievance procedures may be included in collective agreements. A clause in a contractor-level collective agreement that establishes a mechanism for individual employees to bring an employment-related grievance, potentially through their trade union and/ or with trade union assistance.

GRM will be accessible to all employees through various means (written, telephone, fax, social media, etc.). The grievance logbook will be maintained in the PIU-KWSSIP.

Direct workers' GRM structure: To mitigate the risks related to direct workers a GRM for Direct Workers will be established. GRM structure for KWSSIP:

- First level. The Project Coordinator/Human Resources of PIU-KWSSIP depending on the nature of the issue raised will be responsible to receive, consider and address in a timely manner the grievances, including the concerns on unaccounted working hours and lack of compensation for overtime, delay in/nonpayment of salaries. If the issue cannot be resolved at the first level within 7 working days, then it will be escalated to the next level.
- **Second level.** The Project Director of KWSSIP is a second-level GRM for direct workers if there is a situation in which there is no response from HR or if the



response is not satisfactory then complainants and feedback providers have the option to appeal directly to the Project Director to follow up on the issue. The complaints should be considered and feedback provided within the next 7 working days.

Contracted worker's GM structure: To mitigate the risks related to direct workers a GM for Contracted Workers will also be established:

- **Contractor's level.** Contractors should develop their own GRM and resolve the grievances of contracted workers. Grievance Focal Point (GFP) assigned by the Contractor will file the grievances and appeals of contracted workers and will be responsible to facilitate addressing the grievances. If the issue cannot be resolved at the contractor's level within 7 working days, then it will be escalated to the PIU of the KWSSIP local level.
- **Local level.** The Social Specialist of PIU local level in Karachi will serve as Grievance Focal Point (GFP) to file the grievances and appeals of the project workers. He/She will be responsible to coordinate with relevant departments/organizations and persons to facilitate addressing these grievances. If the issue cannot be resolved at the PIU level within 7 working days, then it will be escalated to the Agency level.
- **Central level:** If there is a situation in which there is no response from the PIU Local level, or if the response is not satisfactory then complainants and feedback providers have the option to contact the Project Director of KWSSIP or Focal Person in KWSB Central Office directly to follow up on the issue.

6.7 Training Program

The environmental and social trainings will help to ensure that the requirements of the ESMMP are clearly understood and followed by all project personnel. The primary responsibility of providing these trainings to all project personnel will be that of the contractor and ESC. The trainings will be provided to different professional groups separately such as managers, skilled personnel, unskilled labors, and camp staff. Capacity building will be aimed at strengthening the ESC, and operational staff in the field of environmental management and social development. **Table 6.3** provides detail of trainings required for implementation of ESMMP during construction and operational phase.

Training Activity	Participants	Content	Scheduling	Cost Estimates PKR
Environment Code of Practice	Contractor Staff	Awareness & applicability of environmental code of practices	Once	100,000
Awareness workshop	Contractor Staff	Risk, Prevention and available treatment	Once	100,000

Table	6.	3:	Training	Program
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Training Activity	Participants	Content	Scheduling	Cost Estimates PKR	
regarding Covid 19 and other vector borne diseases					
Waste Management	Contractor Staff	Awareness associated with waste Storage, collection and safe disposal	Once	100,000	
Workshop on Emergency Response	Contractor Staff	Potential natural and other hazard/emergencies and dealing with emergency to minimize damage	Once	250,000	
Workshop on Community/ Occupational Health and Safety	Contractor Staff	Awareness on EHS Guidelines	Once	300,000	
Gender Aspects	Contractor Staff	Awareness on gender inequalities/GBV OP 4.20	Biannually	150,000	
Total					

6.8 Capacity Building & Institutional Strengthening

In order to ensure that the ESMMP provisions are implemented efficiently and effectively, capacity building/ strengthening of the implementing parties are required. Therefore, based on the assessment of the institutional capacities of the parties involved in the implementation of the ESMMP, the following broad areas of capacity building/ strengthening have been identified and recommended for effective implementation of the ESMMP.

Table 6.4 shows the positions proposed for institutional strengthening for an effective implementation of environmental and social mitigation measures along with their responsibilities while **Table 6.5** presents cost of institutional strengthening.



Institutional strengthening	Position	Scheduling (Months)	Responsibility
Contractor	Environmental/ HSE Expert	18	 Complete understanding of WB, local and federal environmental regulations. Implement environmental guidelines and practices. Review and recommend improvements to existing environmental programs for compliance assurance. Generate environmental reports as requested by regulatory agencies. Provide guidance and direction to management for ensuring environmental compliance. Prepare permit applications and agreements as needed by regulatory agencies. Obtain, maintain, modify and renew environmental permits and licenses. Work with emergency response team to address environmental incidents such as chemical leaks and spills. Identify and solve environmental inspections to determine pollution level. Investigate environmental accidents and propose corrective actions.
Contractor	Social / Gender Expert	18	 Collect baseline social data to assess the social impacts associated with the alternatives. Conduct and document surveys, group discussions and interviews with stakeholders and local people. Identify social negative impacts and benefits likely to result from the construction and operation of the project.

Table 6. 4: Institutional Strengthening



Institutional strengthening	Position	Scheduling (Months)	Responsibility
			 Based on the available information, prepare the Initial ESMP/ESIA based on the prefeasibility designs and determine in respect of each alternative whether the impacts of the proposed project are likely to be significant. Provide input into the feasibility design of the project based on the preferred option, proposing measures to minimize social impacts during construction and operation. Propose measures to mitigate negative impacts. Guide the preparation of and ensure quality assurance for the following: social impact assessment, Identify compensation and mitigation measures according to national and international standard. Identify all impacts on resettlement (physical/ economic) in proposed project and develop plan for resettlement as per World Bank Policies and local regulations. Formulate plan towards land acquisition as appropriate and resettlement of communities affected under project Assist Team Leader and the implementing agencies on matters related to land acquisition and resettlement at multiple locations. Analyze country's gender policies Compilation, analysis and interpretation of gender issues Provide advice and support to on gender issues. Guidance for gender specific programming Participate in meetings with the client, project team and other key stakeholders



Sr.	Position		Unit Cost	Cost Estimates	
No.		(Months)	(Rs.)	(PKR)	
A. Cons	A. Construction Phase - 18 months (for contractor)				
1	Environmental Expert/ HSE Expert	18	250,000	4,500,000	
2	Social / Gender Expert	18	250,000	4,500,000	
Total Cost 9,000			9,000,000		

Table 6. 5: Cost of Institutional Strengthening

6.9 Environmental Budget

The cost for the implementation of construction stage activities given in this screening report will be included within the civil works contract for this sub-project with total cost of **Rs. 16,200,000** PKR.

It is envisaged that five (05) nos. Bulk Flow Meters shall be installed simultaneously and each site will require ten (10) nos. workers. Therefore, the HSE cost has been worked out for fifty (50) nos. workers.

Table 6	6. 6: HSE	Cost
---------	-----------	------

Item No.	Description	Unit Price	Total Qty.	Amount (Rs.)
1	Medical Screening of workers	5000	50	250,000
2	Water Sprinkling	Lump sum	50	500,000
3	First Aid Kit	4000	15	60,000
4	Traffic diversions	Lump sum	15	500,000
5	Worker's Health and Safety			500,000
i).	Ear plugs	100	50	5,000
ii).	Helmets	1500	50	75,000
iii).	Safety shoes	3000	<u> </u>	150,000
iv).	Protective goggles	2000	50	100,000
v).	Gloves	3500	50	175,000
6	Water Dispensers	30000	5	150,000
7	Waste management at camps			
i).	Portable Toilet	250000	5	1,250,000
ii).	Waste containers	50000	5	250,000
iii).	Plastic bins (0.1 m ³)	3000	4	12,000
8	Plastic and tarpaulin sheets for covering material stock piles	3000	50	150,000
9	Fire/emergency equipment			
i).	Dicalcium Phosphate (DCP) fire extinguishers	3500	5	17,500
ii).	CO ₂ fire extinguishers	10000	5	50,000
iii).	Emergency sirens	10000	5	50,000
iv).	Demarcation tapes (reels)	3000	50	150,000
	Total 3,894,500			
	Say			4,000,000/-

6.9.1 Summary of Cost

- i. HSE Cost
- ii. Training Cost
- iii. Budget for COVID SOPs
- iv. Institutional Strengthening
- v. Contingencies

Total

- = 4,000,000/-
- = 1,000,000/-
- = 1,000,000/- (lump sum)
- = 9,000,000/-

= 500,000/-

= PKR 16,130,000/-



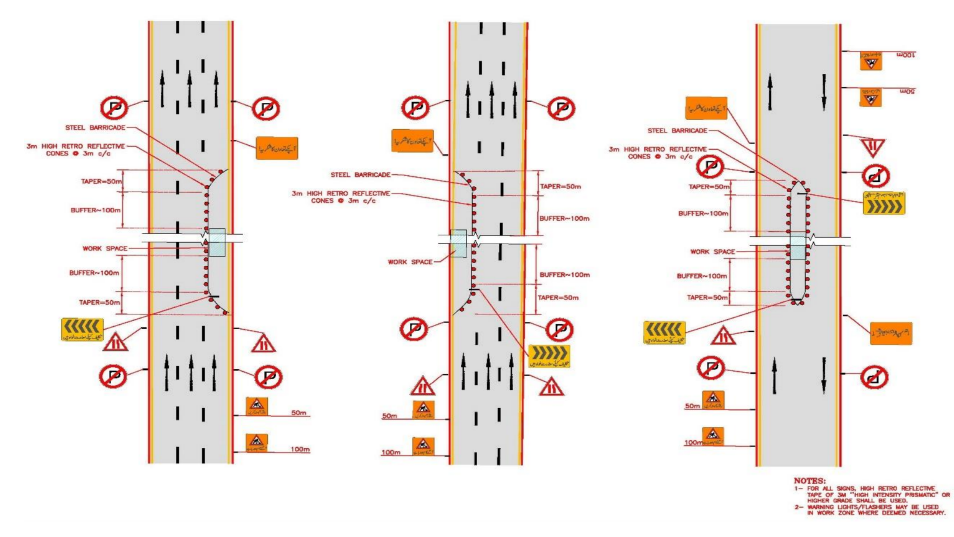


Figure 6. 4: Traffic Diversion Plan

Annex-I

Flow meters proformas / List of BFM

Flow Meter Proforma

Water Meter:	4K Chowrangi (NK Town)	
Location:		
Latitude:	25°0'23.65" N	
Longitude:	67°3'52.91" E	
Conveyance Type:	Pipe	AND CAR IN COMMENT
Pipe/Conduit Size:	33" PRCC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Gate Valve Chamber	T NOR S
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 10 ft.





Water Meter:	4K Chowrangi (NK Town)	
Location:		
Latitude:	25°0'24.08" N	
Longitude:	67°3′52.83″ E	
Conveyance Type:	Pipe	And the state of the second
Pipe/Conduit Size:	24" PRCC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Yes	T
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 7-8 ft.





Water Meter: Location: Latitude: Longitude:	4K Chowrangi (30" MS Grid) 25°0'23.87" N 67°3'52.35" E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	30" PRCC	R
Social Sensitive Receptor	NO	
Pipe Accessibility:	Yes	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 7-8 ft.





	-
Water Meter:	5 C-4 (NN Town)
Location:	
Latitude:	24°59'9.09" N
Longitude:	67°3'56.88" E
Conveyance Type:	Pipe
Pipe/Conduit Size:	48" PRCC
Social Sensitive Receptor	NO
Pipe Accessibility:	Yes
Eco-Sensitive Receptors	NO
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.

Overall Remarks:

Depth = 5 ft.





Water Meter:	7 No. Nazimabad (Mujahid Colony)	
Location:		NW 11 MARTIN
Latitude:	24°55′17.29″ N	
Longitude:	67°1′52.91″ E	
Conveyance Type:	Pipe	A Desi
Pipe/Conduit Size:	24" MS (New pics. Installed before C.I)	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Difficult	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 6 ft.





Water Meter: Location: Latitude: Longitude:	33" for Landhi 24°50'59.65"N 67° 12'16.66"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	33" diameter PRCC	
Social Sensitive Receptor	NO	SEC
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





Water Meter: Location: Latitude: Longitude:	Afghan Refuge Camp 25°1'14.75″ N 67°9'38.5″ E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	6"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Yes	10 207588-00
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	





Water Meter:	Ahsanabad Chowrangi	
Location:		
Latitude:	25°0'6.45″ N	
Longitude:	67°7′24.95″ E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	12"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	On Road	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 3 - 4 ft





Water Meter:	Air Port (Madam Apartmant)	-
	Air Port (Madam Apartment)	4
Location:		
Latitude:	24°53'11.89"N	
Longitude:	67° 09'51.22"E	
Conveyance Type:	(Only six round open)	
Pipe/Conduit Size:	18" diameter PRCC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	No	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 8 ft.





Water Meter:	Scheme 33 to Gulistan Johar (New)	
Location:		1 Constant Start
Latitude:	24°56′5.00″ N	
Longitude:	67°8′0.13″ E	
Conveyance Type:	Pipe	2
Pipe/Conduit Size:	33" MS	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Yes	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 8-10 ft.





Water Meter:	At COD Filter Plant (Balancing Main)
Location:	
Latitude:	24°54'9.97"N
Longitude:	67° 5'33.09"E
Conveyance Type:	Pipe
Pipe/Conduit Size:	66"/PRCC
Social Sensitive Receptor	NO
Pipe Accessibility:	New Chamber Required
Eco-Sensitive Receptors	NO
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.

Overall Remarks:





		111
Water Meter:	At COD Filter Plant (CTM)	the the second
Location:		
Latitude:	24°54'9.57"N	
Longitude:	67° 5'33.26"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	72" PRCC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Yes	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





Water Meter: Location: Latitude: Longitude: Conveyance Type:	At COD Filter Plant (Gulshan Main) 24°54'10.42"N 67° 5'33.32"E Pipe	
Pipe/Conduit Size: Social Sensitive Receptor	48"/PRCC NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





Water Meter: Location: Latitude: Longitude: Conveyance Type: Pipe/Conduit Size:	At COD Filter Plant (Lyari Main) 24°54'10.34"N 67° 5'33.10"E Pipe 24"/MS	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	





Water Meter: Location: Latitude: Longitude: Conveyance Type: Pipe/Conduit Size:	Azam Nagar Adjacent Lyari Expressway (CI-24) 24°53'52.70″ N 67°4'5.75″ E Pipe 24″ PRCC	
Social Sensitive Receptor	NO	- C.C. Bell Analysis
Pipe Accessibility:	Close to Lyari Expressway	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	





Water Meter:	Azam Nagar Adjacent Lyari	
	Expressway (FTM)	-
Location:		
Latitude:	24°54′3.72″ N	
Longitude:	67°3′39.04″ E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	48" PRCC	
Social Sensitive Receptor	NO	Jan C
Pipe Accessibility:	E&SS Import	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	





Water Meter: Location: Latitude: Longitude:	Baba Moor (NK-Town) (12") 25°0'20.55″ N 67°3'14.6″ E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	12"	
Social Sensitive Receptor	NO	and the state
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





Water Meter:	Baba Moor (NK-Town) Makkah 6"	-
Location. Latitude:	25°0'20.97" N	
Longitude:	67°3′14.13″ E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	6" PRCC	
Social Sensitive Receptor	NO	and the second
Pipe Accessibility:	Easy	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





Water Meter:	Baba More (Gadap Town)]
Location:		
Latitude:	25° 0'20.94"N	
Longitude:	67° 3'15.20"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	33"/PRCC	M.C.
Social Sensitive Receptor	NO	- ×
Pipe Accessibility:	YES	And the second
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 8-10 ft.





Water Meter:	Baba More (NK-Town) (12")	
Location:		
Latitude:	25° 0' 21.75" N	
Longitude:	67° 3' 15.91" E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	12" PRCC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 5 ft.





Water Meter:	Baba More (NK-Town) 6"	
Location:		
Latitude:	25° 0' 21.75" N	the sum of the last
Longitude:	67° 3' 14.38" E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	6"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 8-10 ft.





Water Meter: Location: Latitude:	Balancing Main for North Nazimabad Town 24°57'8.56"N	
Longitude:	67°3'38.43"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	48"/PRCC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Yes	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 5 ft.





Water Meter:	Balancing Main for Gulberg Reverse Flow (Dental) (New)	
Location:		
Latitude:	24°56′12.27″ N	Doubleton
Longitude:	67°4'34.93" E	Tel no
Conveyance Type:	Pipe	
Pipe/Conduit Size:	48" MS, Infront Kaka Juice Corner	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Yes	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	





	1	
Water Meter:	Balancing Main	-
Location:	-	
Latitude:	24°55′58.29″ N	
Longitude:	67°7′33.98″ E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	48" PRCC	A POL
Social Sensitive Receptor	NO	2 AT
Pipe Accessibility:	Yes	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 8-10 ft.





		IÌ.
Water Meter:	Baloch Colony Bridge (2 nd Loops)	1 11-
Location:		La Contraction
Latitude:	24°52′3.41″ N	
Longitude:	67°5′0.09″ E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	18" MS	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 6 - 8 ft.



Water Meter:	Banaras (FTM Link)	
Location:		
Latitude:	24°55'58.17" N	
Longitude:	67°0'56.27" E	All Strangelling
Conveyance Type:	PRCC	
Pipe/Conduit Size:	48"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Gate Valve Chamber	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





Water Meter:	Banaras Pump House (Orangi)	
Location:		
Latitude:	24°55'59.92″ N	
Longitude:	67°0'56.28" E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	48"	
Social Sensitive Receptor	NO	A start of the
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 8-10 ft





Water Meter:	Banari Chowk (N.N Town)	
Location:		
Latitude:	24°55'58.49"N	
Longitude:	67° 0'57.12"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	33"	
Social Sensitive Receptor	NO	10 · · ·
Pipe Accessibility:	Valve Chamber present	Concert Manager
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 8-10"





		THE REAL PROPERTY OF
Water Meter:	Bilal Plaza Malir	
Location:		ACTURAL MARKEN
Latitude:	24°52'8.60"N	A REAL PROPERTY AND A REAL
Longitude:	67° 12'5.23"E	A CONTRACT OF A
Conveyance Type:	Pipe	
Pipe/Conduit Size:	33" dia PRCC	Stale 2 378 F
Social Sensitive Receptor	NO	Letter and a start
Pipe Accessibility:	Difficult	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	
		A F

Overall Remarks:

Depth = 8 ft





Water Meter:	Board office (Ashraf Nagar)	
Location:		The second se
Latitude:	24°55′29.95″ N	A Part of the second se
Longitude:	67°1′55.88″ E	
Conveyance Type:	Pipe	Cuter Diang and the second
Pipe/Conduit Size:	16" MS	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Yes	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 6-7 ft.





Water Meter: Location: Latitude: Longitude: Conveyance Type:	Board office (Banaras) 24°55'30.03″ N 67°1'55.90″ E Pipe	
Pipe/Conduit Size:	33" MS	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Yes	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = Above Ground





Water Meter:	Cattle Colony Pump
Location:	Additional
Latitude:	24°50'11.42"N
Longitude:	67° 15'26.72"E
Conveyance Type:	New Pipri Main 48"
Pipe/Conduit Size:	12" diameter
Social Sensitive Receptor	NO
Pipe Accessibility:	YES
Eco-Sensitive Receptors	NO
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.

Overall Remarks:

Depth= Above Ground



Water Meter:	Chakra Goth 33" diameter	
Location:		
Latitude:		
Longitude:		
Conveyance Type:	Pipe	
Pipe/Conduit Size:	33" diameter PRCC	
Social Sensitive Receptor	NO	1 Stort
Pipe Accessibility:	YES	456/12
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 11 ft.





Water Meter:	Chakra Goth	
Location:		
Latitude:	24°48'56.94"N	
Longitude:	67° 7'36.09"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	24" dia PRCC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	No	
Eco-Sensitive Receptors	NO	11 - Anna
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 11 ft.





Water Meter:	Chamra Chowrangi Korangi Main	
Location:		
Latitude:	24°50'18.06"N	
Longitude:	67° 7'14.39"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	24" diameter PRCC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





Water Meter:	Chippa Chowrangi	
Location:		
Latitude:	24°54′38.13″ N	
Longitude:	67°1′47.17″ E	and the second second
Conveyance Type:	Pipe	
Pipe/Conduit Size:	48"	< Pos
Social Sensitive Receptor	NO	NOC SPECIAL MULTIP
Pipe Accessibility:	On Chowk	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth=10 ft





Water Meter:	Chippa Chowrangi (To New Goli Maar)	
Location:		
Latitude:	24°52′32.89″N	
Longitude:	67°1′50.8″E	A States
Conveyance Type:	Pipe	
Pipe/Conduit Size:	24" PRCC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	On Chipa Chowk	
Eco-Sensitive Receptors	NO	A Provide Party
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 11-12 ft.





Water Meter:	Chungi Naka (Surjani 33")
Location:	
Latitude:	25°0′4.43″ N
Longitude:	67°2′10.26″ E
Conveyance Type:	Pipe
Pipe/Conduit Size:	33" PRCC
Social Sensitive Receptor	NO
Pipe Accessibility:	YES
Eco-Sensitive Receptors	NO
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.

Overall Remarks:

Depth=10 ft





Water Meter: Location: Latitude: Longitude:	Darakhshan Society Kala Board Malir 16" 24°52'56.36"N 67° 10'57.11"E	
Conveyance Type:	Connection	
Pipe/Conduit Size:	16" diameter AC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	No	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 6 ft.





Water Meter: Location: Latitude:	Darakhshan Society Kala Board Malir 18" 24°52'56.27"N	
Longitude:	67° 10'57.14"E	
Conveyance Type:	Connection	
Pipe/Conduit Size:	18" diameter AC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	No	
Eco-Sensitive Receptors	NO	1. 6
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 6 ft.





		-
Water Meter:	Darakhshan Society Kala Board Malir	
Location:		
Latitude:	24°53'8.18"N	
Longitude:	67°10'11.17"E	
Conveyance Type:	Connection	
Pipe/Conduit Size:	24" dia PRCC	IE-MAN
Social Sensitive Receptor	NO	
Pipe Accessibility:	No	
Eco-Sensitive Receptors	NO	1. 6
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 6 ft.





Water Meter:	Delivery of Sakhi Hasan P.S	the second
Location:		
Latitude:	24°57'8.56"N	
Longitude:	67° 3'38.43"E	
Conveyance Type:	MS	NG O Met Balarian
Pipe/Conduit Size:	36"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	On Pipe	408 Meritani tar
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





Water Meter:	Dildar Goth (Gadap) 12"	
Location:		
Latitude:	24°59'37.32"N	
Longitude:	67° 6'54.87"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	12" MS	3 AT
Social Sensitive Receptor	NO	
Pipe Accessibility:	New Chamber Required	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 10 ft.





Water Meter:	Dildar Goth (Gadap) 24	
Location:		
Latitude:	24°59'11.45"N	
Longitude:	67° 6'31.71"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	24"/PRCC	3 And
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	termer and the second se
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 10 ft.





Water Meter: Location: Latitude: Longitude: Conveyance Type:	Dildar Goth (Gadap) 24°59'37.32''N 87 Pipe	
Pipe/Conduit Size:	12" MS	3 And 1
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 5 ft.





Water Meter:	Distribution Line
Location:	
Latitude:	24°50'18.06"N
Longitude:	67° 7'14.39"E
Conveyance Type:	Pipe
Pipe/Conduit Size:	33" dia PRCC
Social Sensitive Receptor	NO
Pipe Accessibility:	YES
Eco-Sensitive Receptors	NO
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.

Overall Remarks:

Depth = 13 ft.





Water Meter: Location: Latitude: Longitude: Conveyance Type:	F.B Main Liaquatabad before Board Office P. S 24°55′29.39″ N 67°1′55.90″ E Pipe	
Pipe/Conduit Size:	24" MS as per list it is 48" dia	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Easy	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 10 ft.





Water Meter:	F.B Mains for Liaquatabad Town (10 No. Chawrangi)	
Location:		
Latitude:	24°54′32.25″ N	
Longitude:	67°2′59.96″ E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	24" PRCC	
Social Sensitive Receptor	NO	2
Pipe Accessibility:	Yes	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	- OP - OP - OP - OP - OP - OP - OP - OP

Overall Remarks:





Water Meter:	Feature Pump House at Outlet of Manifold	
Location:		
Latitude:	24°50'58.71"N	
Longitude:	67° 12'17.48"E	
Conveyance Type:	MS	EL
Pipe/Conduit Size:	54"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Valve Chamber	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





Water Meter:	Fire Brigade Station	
Location:		
Latitude:	24°57'7.62"N	
Longitude:	67° 3'39.30"E	
Conveyance Type:	Pipe	De stat
Pipe/Conduit Size:	24" PRCC	SP PR
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 7 ft.





Water Meter:	For Industrial Area Block 21 & 23	
Location:		
Latitude:	24°55′57.08″N]
Longitude:	67°5′8.06″E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	18" MS	
Social Sensitive Receptor	NO	A CONTRACTOR OF
Pipe Accessibility:	Yes	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 4-5 ft.





Water Meter:	From CP Pump (Ghaas wala Valve)	
Location:		
Latitude:	24°54′38.6″ N	
Longitude:	67°1′26.79″ E	A CARLEN AND A CARLENAL
Conveyance Type:	Pipe	
Pipe/Conduit Size:	33"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	On Road	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.fe	

Overall Remarks:

Depth=10ft





Water Meter: Location: Latitude:	From CP Pump to Baldia	
Longitude:	67°1′32.8″ E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	24" PRCC	005000
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





Water Meter:	Garden Form CI-60 Old Supply	
Location:		
Latitude:	24°51′55.21″ N	T
Longitude:	67°1′29.78″ E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	24" CI	AL TOR
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	11/11/11/1
Eco-Sensitive Receptors	NO	- ON-
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 5 ft.





Water Meter:	Gharo F.P incoming	
Location:		
Latitude:	24°45′8.80″ N	
Longitude:	67°34′15.75″ E	
Conveyance Type:	Pipe MS CI	
Pipe/Conduit Size:	42"	Specific and the
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth= Above Ground





Water Meter:	Gharo F.P incoming	
Location:		
Latitude:	24°46′14.8″ N	
Longitude:	67°34′2.07″ E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	36" pipe	There are a second and
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	ADD
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Above Ground





Water Meter:	Ghulam Shah Dera (Baldia)	
Location:		
Latitude:	24°56′8.00″ N	
Longitude:	66°58′39.55″ E	
Conveyance Type:	Pipe	and the second sec
Pipe/Conduit Size:	36"	
Social Sensitive Receptor	NO	- Parts
Pipe Accessibility:	Easy	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 6-7 ft.





Water Meter:	Government Degree College (1600 Road)
Location:	
Latitude:	24°49'29.65"N
Longitude:	67° 10'28.77"E
Conveyance Type:	Pipe
Pipe/Conduit Size:	15" dia PRCC
Social Sensitive Receptor	NO
Pipe Accessibility:	No
Eco-Sensitive Receptors	NO
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.

Overall Remarks:

Depth = 8 ft.





Water Meter: Location: Latitude: Longitude:	Gulbai Chowk (Manoora Main) 24°52'34.48"N 66°57'56.59"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	24" (thre divide 6" 2 to)	77-1
Social Sensitive Receptor	NO	(Calenda)
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 8 ft





Water Meter: Location: Latitude: Longitude: Conveyance Type:	Gulbai for GREX 24°52'34.62" N 66°57'56.59" E Pipe	
Pipe/Conduit Size:	10"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Yes	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Above Ground





Water Meter: Location: Latitude: Longitude:	Gulbai for Maripur 24°52'34.63" N 66°57'56.63" E	
Conveyance Type:	Pipe	A A A A A A A A A A A A A A A A A A A
Pipe/Conduit Size:	10" MDFE	
Social Sensitive Receptor	NO	, the Nor
Pipe Accessibility:	Yes	HEE STATE
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Above Ground





Water Meter:	Gulbai for Islands	
Location:		
Latitude:	24°52′34.02″N	
Longitude:	67°57′57.47″E	
Conveyance Type:	Pipe	SALCIT
Pipe/Conduit Size:	18"	6 million and a
Social Sensitive Receptor	NO	FOC INFERM NO
Pipe Accessibility:	Yes	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth= Above Ground





Water Meter: Location: Latitude: Longitude:	Gulbai for Maripur & Grex 24° 52'34.60"N 66° 57'56.63"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	24"/MS	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth= Above Ground





Water Meter:	Gulbai for PAF (18 inches)
Location:	
Latitude:	24°52′42.43″ N
Longitude:	66°57′48.67″ E
Conveyance Type:	Pipe
Pipe/Conduit Size:	18"
Social Sensitive Receptor	NO
Pipe Accessibility:	Yes
Eco-Sensitive Receptors	NO
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.

Overall Remarks:

Depth=10 ft





Water Meter: Location: Latitude: Longitude: Conveyance Type:	Gulbai for PAF 24°52′34.66″ N 66°57′56.45″ E Pipe	
Pipe/Conduit Size:	4"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Yes	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Above Ground





Water Meter: Location: Latitude: Longitude: Conveyance Type:	Gulistan-e-Johar 24°55'58.64" N 67°7'35.22" E Pipe	
Pipe/Conduit Size:	36" MS	
Social Sensitive Receptor	NO	De tori
Pipe Accessibility:	Yes	and owned
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 8-10 ft.





Water Meter:	Habib Bank Chowrangi]
Location:		
Latitude:	24°54′39.69″ N	The second
Longitude:	67°0′52.37″ E	
Conveyance Type:	Pipe	The second secon
Pipe/Conduit Size:	33"	A state
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 10 ft





Water Meter: Location: Latitude: Longitude:	Haleji Conduit (Jumma Goth) at Shah Faisal Colony # 4) 24°52'42.64"N 67° 8'16.33"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	48" diameter PRCC Conduit	
Social Sensitive Receptor	NO	303
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	





Water Meter: Location: Latitude: Longitude: Conveyance Type:	Haleji Conduit (Jummo Goth) 24°51'56.53"N 67° 11'18.48"E Conduit Intermediate Point at Haleji.	
Pipe/Conduit Size:	33" diameter PRCC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	





Water Meter:	Haleji Conduit (Labour square)	
Location:		
Latitude:	24°50'12.21"N	
Longitude:	67°14'46.81"E	ALC: NOT
Conveyance Type:	Pipe	MARK -
Pipe/Conduit Size:	54" dia PRCC	
Social Sensitive Receptor	NO	12-6
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	Se Se
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth=10 ft.





Water Meter: Location: Latitude: Longitude:	Haleji Conduit (Salar Goth) 24°50'30.20"N 67°29'36.76"E	
Conveyance Type: Pipe/Conduit Size:	Conduit 54" diameter PRCC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 5 ft.





Water Meter:	Haleji Conduit	
Location:		
Latitude:	24°50'11.24"N	
Longitude:	67°15'50.78"E	
Conveyance Type:	PRCC	
Pipe/Conduit Size:	18" diameter	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth= Above Ground





Water Meter:	Haroonabad (BDM)	
Location:		
Latitude:	24°54′1.40″ N	
Longitude:	66°59′55.31″ E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	24"	
Social Sensitive Receptor	NO	No Pas
Pipe Accessibility:	On Island of Chwok	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth= 10 ft





		and the second
Water Meter:	Haroonabad (FTM)	
Location:		i i nati
Latitude:	24°54′1.64″ N	and the second second
Longitude:	66°59′55.27″ E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	24"	
Social Sensitive Receptor	NO	PILL .
Pipe Accessibility:	Yes	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	





Water Meter:	HSR (CI-24)	-
Location:		
Latitude:	24°53'23.55"N	
Longitude:	67° 5'8.00"E	
Conveyance Type:	Cast Iron	and - Master
Pipe/Conduit Size:	24"	
Social Sensitive Receptor	NO	States and
Pipe Accessibility:	Gate Valve Chamber	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	





Water Meter:	Hub Reservoir	
Location:		
Latitude:	24°1'4.00" N	
Longitude:	67°1'14.46" E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	66' MS	The second
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth=10 ft





Water Meter:	Hub Reservoir (treatment plant)	
Location:		
Latitude:	24°0′8.00″ N	
Longitude:	67°1′18.80″ E	
Conveyance Type:	Pipe	2 A Rick
Pipe/Conduit Size:	66"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth=10 ft





Water Meter:	Hub Reservoir Water Board Line	
Location:		A Sad
Latitude:	25°0'7.83"N	
Longitude:	67° 1'19.23"E	
Conveyance Type:	MS Pipe	
Pipe/Conduit Size:	12"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Gate Valve Chamber	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 10 - 15 ft





Water Meter:	Hub Reservoir-3	
Location:		
Latitude:	24°0′07.92″ N	
Longitude:	67°1′18.33″ E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	48' MS – Spiral Weld	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Line depth = 10 ft.





Water Meter:	Hub Reservoir	
Location:		
Latitude:	24°0′7.65″ N	
Longitude:	67°1′18.47″ E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	24' MS	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 5-8 ft





Water Meter:	Inside 5C-4 P.S for Nagan Chowrangi	
Location:		E at an
Latitude:	24°59'8.42"N	
Longitude:	67° 3'56.08"E	and the second second
Conveyance Type:	Pipe	
Pipe/Conduit Size:	48" PRCC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Yes	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 6-7 ft.





Water Meter:	Jail Road Chowrangi (CI-60)
Location:	
Latitude:	24°53'41.08"N
Longitude:	67° 4'6.72"E
Conveyance Type:	Pipe
Pipe/Conduit Size:	66"/Cast Iron
Social Sensitive Receptor	NO
Pipe Accessibility:	YES
Eco-Sensitive Receptors	NO
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.

Overall Remarks:

Depth = 8 ft





Water Meter:	Jail Road Chowrangi (CTM)
Location:	
Latitude:	24°53'54.62"N
Longitude:	67° 4'11.34"E
Conveyance Type:	Pipe
Pipe/Conduit Size:	54"/PRCC
Social Sensitive Receptor	NO
Pipe Accessibility:	On Main Road
Eco-Sensitive Receptors	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.

Overall Remarks:

Depth = 8 ft





19

Water Meter:	Jail Road Chowrangi (SBL)	West And
Location:		CALLER CONTRACT
Latitude:	24°53'14.30"N	
Longitude:	67° 3'29.76"E	
Conveyance Type:	RT	
Pipe/Conduit Size:	33" PRCC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	DB -
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth=10 ft





Water Meter:	Jinnah Avenue Pump House Malir	
Location:		
Latitude:	24°53'8.25"N	
Longitude:	67° 10'31.68"E	and a second in the
Conveyance Type:	Exit Point	A la
Pipe/Conduit Size:	33" dia PRCC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 6 ft.





Water Meter:	Kareemabad (FBM) From Gulberg	
Location:		A main and the second
Latitude:	24°56'12.61"N	and the second s
Longitude:	67° 4'33.33"E	
Conveyance Type:	Pipe	Printe 1
Pipe/Conduit Size:	24" MS	
Social Sensitive Receptor	NO	THE
Pipe Accessibility:	Yes	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	





Water Meter:	Kashmir Road (New CTM)
Location:	
Latitude:	24°53'40.58"N
Longitude:	67° 4'4.51"E
Conveyance Type:	Pipe
Pipe/Conduit Size:	60"
Social Sensitive Receptor	NO
Pipe Accessibility:	Gate Valve Chamber
Eco-Sensitive Receptors	NO
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.

Overall Remarks:

Depth= 8 ft





Water Meter:	Khalid Bin Waleed Road (1 st Loop)	
Location:		11/1
Latitude:	24°52′52.04″N	
Longitude:	67°3′43.90″E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	18" MS	P CA
Social Sensitive Receptor	NO	1 State
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 6-8 ft.





Water Meter: Location: Latitude: Longitude:	Korangi Main 24°50'22.13"N 67° 12'16.52"E	
Longitude:	01 12 10.32 E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	66" diameter PRCC	
Social Sensitive Receptor	NO	0 00-0
Pipe Accessibility:	No	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth=10 ft.





Water Meter:	Kotangi Main at 5 1/2 Korangi Pump House	
Location:		
Latitude:	24°49'24.41"N	
Longitude:	67° 9'53.48"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	33" diameter PRCC	الأراج بيتك
Social Sensitive Receptor	NO	
Pipe Accessibility:	No	
Eco-Sensitive Receptors	NO	All your the
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 8 ft.





Water Meter:	Kotangi Main at 5 1/2 Korangi Pump House	
Location:		
Latitude:	24°49'24.20"N	
Longitude:	67° 9'54.60"E	
Conveyance Type:	Pipe	A multite the
Pipe/Conduit Size:	33" diameter PRCC	A CONTRACTOR
Social Sensitive Receptor	NO	The state
Pipe Accessibility:	NO	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 8 ft.





Water Meter:	Kotangi Main at 5 1/2 Korangi Pump House	
Location:		
Latitude:	24°49'24.17"N	
Longitude:	67° 9'55.21"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	33" diameter PRCC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	NO	
Eco-Sensitive Receptors	NO	a the part of the set
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 8 ft.





Water Meter:	LIA Pump House	
Location:		
Latitude:	24°50'16.57"N	1 there is a
Longitude:	67° 12'57.74"E	There
Conveyance Type:	Pipe	
Pipe/Conduit Size:	18" diameter	UKB)
Social Sensitive Receptor	NO	- A -
Pipe Accessibility:	YES	T
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth=10 ft





Water Meter:	Lilly Bridge (End point)
Location:	
Latitude:	24°49′12.49″ N
Longitude:	67°2′50.78″ E
Conveyance Type:	Pipe
Pipe/Conduit Size:	18" PRCC
Social Sensitive Receptor	NO
Pipe Accessibility:	YES
Eco-Sensitive Receptors	NO
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.

Overall Remarks:

Depth=10 ft





Water Meter:	Line No.1 Dhabeji Pumping Complex	
Location:		
Latitude:	24°46'31.47"N	
Longitude:	67° 30'37.74"E	
Conveyance Type:	MS	
Pipe/Conduit Size:	72"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	within Pumping Station Boundary	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	





Water Meter:	Line No.1 Dhabeji Pumping Complex	
Location:		
Latitude:	24°46'31.58"N	
Longitude:	67° 30'37.16"E	
Conveyance Type:	MS	Circles -
Pipe/Conduit Size:	72"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	within Pumping Station Boundary	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	





Water Meter:	Line No.1 Dhabeji Pumping Complex	
Location:		
Latitude:	24°46'31.61"N	
Longitude:	67° 30'35.55"E	
Conveyance Type:	MS	
Pipe/Conduit Size:	72"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	within Pumping Station Boundary	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	





Water Meter:	Line No.1 Dhabeji Pumping Complex	
Location:		
Latitude:	24°46'31.61"N	
Longitude:	67° 30'35.61"E	
Conveyance Type:	MS	
Pipe/Conduit Size:	72"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	within Pumping Station Boundary	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	





Water Meter:	Line No.1 Dhabeji Pumping Complex	
Location:		
Latitude:	24°46'32.29"N	
Longitude:	67° 30'31.61"E	Contraction of the second
Conveyance Type:	MS	
Pipe/Conduit Size:	72"	
Social Sensitive Receptor	NO	A
Pipe Accessibility:	within Pumping Station Boundary	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	





		_
Water Meter:	Line No.1 Dhabeji Pumping Complex	
Location:		
Latitude:	24°46'31.41"N	
Longitude:	67° 30'35.78"E	
Conveyance Type:	MS	
Pipe/Conduit Size:	72"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	within Pumping Station Boundary	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	





Water Meter:	Line No.1 Dhabeji Pumping Complex	
Location:		
Latitude:	24°46'34.38"N	
Longitude:	67° 30'32.43"E	
Conveyance Type:	MS	
Pipe/Conduit Size:	72"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Within Pumping Station Boundary	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	





Water Meter:	Line No.1 Dhabeji Pumping Complex	
Location:		
Latitude:	24°46'35.62"N	
Longitude:	67° 30'32.41"E	
Conveyance Type:	MS	
Pipe/Conduit Size:	72"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Within Pumping Station Boundary	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





Water Meter: Location: Latitude: Longitude: Conveyance Type:	Line No.1 Hub Pumping Station 24°1'4.032" N 67°1'14.50" E Pipe	
Pipe/Conduit Size:	66"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth=6 ft





	··· ·· ··· - ··	_
Water Meter:	Line No.2 Hub Pumping Station	
Location:		
Latitude:	24°1′4.00″ N	
Longitude:	67°1′14.46″ E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	66"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 6 ft.





Water Meter:	Loop 1-Time Medicos	
Location:		
Latitude:	24°53′29.09″ N	
Longitude:	67°4′50.26″ E	and the second of the second o
Conveyance Type:	Pipe	
Pipe/Conduit Size:	24"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 4-6 ft.





Water Meter:	LSR Rising Main
Location:	
Latitude:	24°53′48.47″ N
Longitude:	67°4'26.66" E
Conveyance Type:	Pipe
Pipe/Conduit Size:	33" MSP
Social Sensitive Receptor	NO
Pipe Accessibility:	YES
Eco-Sensitive Receptors	NO
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.

Overall Remarks:

Depth= Above Ground





Water Meter: Location:	Lyari Main at Mirza Adam Khan	
Latitude:	24°52′47.6″ N	
Longitude: Conveyance Type:	66°59'50.79" E Pipe	
Pipe/Conduit Size:	24" PRCC	2
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 6 ft.





Water Meter: Location: Latitude: Longitude:	Lyari Nadi (Saba Cinema NEK) 24°59'12.20" N 67°5'9.30" E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	54"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	1 August
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 6 ft.





Water Meter:	Main (New SBL) Bakra Peri
Location:	
Latitude:	24°52′48.04″N
Longitude:	66°59′50.88″E
Conveyance Type:	Pipe
Pipe/Conduit Size:	33" PRCC
Social Sensitive Receptor	NO
Pipe Accessibility:	YES
Eco-Sensitive Receptors	NO
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.

Overall Remarks:

Existing Chamber = 8×8

Depth=8'





Water Meter:	Main (SBL) at Dhobi Ghaat
Location:	
Latitude:	24°52′46.13″ N
Longitude:	67°1′2.86″ E
Conveyance Type:	Pipe
Pipe/Conduit Size:	24" PRCC
Social Sensitive Receptor	NO
Pipe Accessibility:	YES
Eco-Sensitive Receptors	NO
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.

Overall Remarks:

Depth = 6 ft.





Water Meter:	Main at Hotel Regent (For Clifton)	
Location:		
Latitude:	24°51'20.45"N	
Longitude:	67° 2'25.43"E	
Conveyance Type:	PRCC	
Pipe/Conduit Size:	33"	- Arata
Social Sensitive Receptor	NO	
Pipe Accessibility:	Gate Valve Chamber	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





Water Meter:	Main at Kemari	
Location:		
Latitude:	24°51'21.37"N	
Longitude:	67° 2'25.48"E	
Conveyance Type:	PRCC	62.16
Pipe/Conduit Size:	33"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Gate Valve Chamber	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





Water Meter:	Main at Lilly Bridge (towards Do Talwar)	
Location:		
Latitude:	24°50'22.24″ N	
Longitude:	67°2′16.01″ E	A REAL PROPERTY AND A REAL
Conveyance Type:	Pipe	
Pipe/Conduit Size:	24"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 6 ft.





Water Meter: Location: Latitude:	Main at Lilly Bridge (towards Ghizvi PNS) 24°50'25.08" N	
Longitude:	67°2′8.46″ E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	24"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	114660
Eco-Sensitive Receptors	NO	Charles and the
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Existing Chamber 5 x 5

Depth = 9 ft.





Water Meter:	Main at Metropole	
Location:		
Latitude:	24°51'0.55"N	
Longitude:	67° 1'43.33"E	
Conveyance Type:	PRCC	
Pipe/Conduit Size:	33"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Road Breakage	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





Water Meter:	Main at Pahar Ganj	
Location:		
Latitude:	24°55'58.20" N	
Longitude:	67°0'56.65" E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	33"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Gate Valve Chamber	
Eco-Sensitive Receptors	NO	we wanted to be a set of the set
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 10 ft.





Water Meter:	Main at People Ground (KPT Line)	
Location:		
Latitude:	24°51′7.38″ N	and the second s
Longitude:	66°59′34.92″ E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	12" AC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth=10ft





Water Meter:	Main at Plaza Hotel (Dawood Pota Road)	
Location:		
Latitude:	24°50′51.98″ N	ASKARI-2
Longitude:	67°2′33.09″ E	PERMIT PERMIT
Conveyance Type:	Pipe	RESERVED
Pipe/Conduit Size:	33"	
Social Sensitive Receptor	NO	MALL MANA ST
Pipe Accessibility:	No Chamber	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth=10 ft





Water Meter:	Main at Plaza Hotel (Dawood Pota Road)	
Location:		SLI TUV
Latitude:	24°50′41.63″ N	
Longitude:	67°2′15.32″ E	The Lot of the second
Conveyance Type:	Pipe	
Pipe/Conduit Size:	24" PRCC	COLA T
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	work 1 -
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Bridge Depth=10 ft





Water Meter:	Main at Saddiq Wahad Road (from C1-6) (from Tikon Park Islamia College	
Location:		
Latitude:	24°52'5.69"N	
Longitude:	67° 0'39.41"E	- Dar
Conveyance Type:	Pipe	
Pipe/Conduit Size:	18"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	Les .
Eco-Sensitive Receptors	NO	9 10 0
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth=10 ft





Water Meter:	Main For Cantonment
Location:	
Latitude:	24°50′40.98″ N
Longitude:	66°59'26.05" E
Conveyance Type:	Pipe
Pipe/Conduit Size:	33" PRCC
Social Sensitive Receptor	NO
Pipe Accessibility:	Gate Valve Chamber
Eco-Sensitive Receptors	NO
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.

Overall Remarks:

Depth=10 ft.





Water Meter:	Main KPT Line (At G-alana Road Agha Khan Jail Khana)	Land I
Location:		
Latitude:	24°51′00.64″ N	
Longitude:	66°59′30.11″ E	I UNITED STORES
Conveyance Type:	Pipe	
Pipe/Conduit Size:	15" PRCC	
Social Sensitive Receptor	NO.	
Pipe Accessibility:	On Main Road	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth=10 ft





Water Meter:	Main Near Mazar-e-Quaid]
Location:		
Latitude:	24°52'36.38"N	
Longitude:	67° 2'36.01"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	48" PRCC	
Social Sensitive Receptor	NO	/1.
Pipe Accessibility:	YES	1.1
Eco-Sensitive Receptors	NO	the second s
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.]

Overall Remarks:

Depth=10ft





Water Meter:	Malir City (Kala Board)	
Location:		
Latitude:	24°53'2.89"N	
Longitude:	67° 10'41.32"E	ALL TO BE
Conveyance Type:	Pipe	L.K. SALE
Pipe/Conduit Size:	18" diameter PRCC	and the second
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	Ť
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 5 - 6 ft.





Water Meter:	Malir City 15	
Location:		
Latitude:	24°52'30.67"N	
Longitude:	67° 11'37.63"E	
Conveyance Type:	Pipe	A Distance of the second
Pipe/Conduit Size:	12" diameterAC	A DE DE LA COLOR
Social Sensitive Receptor	NO	
Pipe Accessibility:	No	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 6 ft.





Water Meter: Location: Latitude:	Malir City Police Station	
Longitude:	67° 11'46.69"E	NF V
Conveyance Type:	Connection	
Pipe/Conduit Size:	10" diameter PRCC	全能 ?*
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 8 ft.





Water Meter:	Malir Main (Murghi Khana)
Location:	
Latitude:	24°51'36.15"N
Longitude:	67° 12'27.20"E
Conveyance Type:	Pipe
Pipe/Conduit Size:	33" diameter PRCC
Social Sensitive Receptor	NO
Pipe Accessibility:	No
Eco-Sensitive Receptors	NO
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.

Overall Remarks:

Depth = 5 - 6 ft.





Water Meter: Location: Latitude: Longitude:	Maymar (Gadap) 25° 0'19.57"N 67° 7'54.81"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	24" PRCC	- Dinis
Social Sensitive Receptor	NO	
Pipe Accessibility:	New Chamber Required	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 10 ft.





Water Meter: Location: Latitude:	Maymar (Gadap) 25° 0'20.45"N	
Longitude:	67° 7'54.59"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	18" PRCC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 3-4 ft.





Water Meter:	Mubarak Shaheed Road	
Location:		
Latitude:	24°51'53.69"N	
Longitude:	67° 2'50.42"E	
Conveyance Type:	P1	r Sin
Pipe/Conduit Size:	54"	
Social Sensitive Receptor	NO	Stell -
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth=10 ft





Water Meter: Location: Latitude:	Nagan Chowrangi For Industrial Area	
Longitude:	67° 3'55.87"E	
Conveyance Type:	Pipe	Mr. Chan 1
Pipe/Conduit Size:	48" MS	A A A
Social Sensitive Receptor	NO	
Pipe Accessibility:	New Chamber	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 5 ft.





Water Meter:	Nagan Chowrangi	
Location:		A A A A
Latitude:	24°57′53.31″N	
Longitude:	67°4′4.36″ E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	48" MS	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Yes	- Children
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 4-5 ft.





Water Meter:	Nasir Jump
Location:	
Latitude:	24°49'31.25"N
Longitude:	67° 7'25.80"E
Conveyance Type:	Pipe
Pipe/Conduit Size:	33" diameter PRCC
Social Sensitive Receptor	NO
Pipe Accessibility:	YES
Eco-Sensitive Receptors	NO
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.

Overall Remarks:





Water Meter:	Near PTCL Exchange (1600 Road)	
Location:		
Latitude:	24°49'32.47"N	
Longitude:	67° 10'39.26"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	12" diametermeter PRCC	
Social Sensitive Receptor	NO	Carlo Carlos
Pipe Accessibility:	No	A Statistic
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth=10 ft





Water Meter:	NEK Reservoir (66")	
Location:		
Latitude:	25°1′11.05″ N	
Longitude:	67°9′34.28″ E	A REAL PROPERTY OF THE REAL PROPERTY OF
Conveyance Type:	Pipe	REAC
Pipe/Conduit Size:	66"	A sh
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 10 ft.





Water Meter:	NEK Reservoir (84")	
Location:		
Latitude:	25°1′10.98″ N	
Longitude:	67°9′34.26″ E	and the second s
Conveyance Type:	Pipe	- A
Pipe/Conduit Size:	84" MS	LA TANK
Social Sensitive Receptor	NO	-Baseline - Baseline -
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 10 ft.





Water Meter:	New Pipri Main (Labour Square)	
Location:		
Latitude:	24°50'12.33"N	man la series
Longitude:	67° 14'29.51"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	48" diameter PRCC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth=10 ft





Water Meter:	Old Chamman Cinema	
Location:		
Latitude:	24°54′4.83″ N	
Longitude:	67°1′48.11″ E	
Conveyance Type:	Pipe	and the second
Pipe/Conduit Size:	15"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Yes	Contra and a second second
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 5 - 7 ft.





Water Meter:	Old Pipri Main (Feature Pump House)	
Location:		
Latitude:	24°50'58.71"N	
Longitude:	67° 12'17.48"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	48" diameter PRCC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth=8-10 ft.





Water Meter:	Old Pipri Main	
Location:		
Latitude:	24°50'58.54" N	
Longitude:	67°12'17.36" E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	72" PRCC	
Social Sensitive Receptor	NO	POU MAR REMITER
Pipe Accessibility:	within Pumping Station Boundary	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 10 ft.





	1	
Water Meter:	Old Regent Cinema	
Location:		
Latitude:	24°54′39.08″ N	
Longitude:	67°1′18.79″ E	-Ora
Conveyance Type:	Pipe	0302 1000172
Pipe/Conduit Size:	33" PRCC	
Social Sensitive Receptor	NO	J. Fr
Pipe Accessibility:	On Road	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





Water Meter:	Old University Reservoir (Incoming Pipe)	
Location:		
Latitude:	24°55′50.57″ N	
Longitude:	67°7′34.86″ E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	33" PRCC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Difficult	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 8-10 ft.





Water Meter:	Opp. Askari Park (Old Sabzi Mandi) (New SBL)	
Location:		A STALL
Latitude:	24°53'42.85"N	
Longitude:	67° 3'54.77"E	A TRACTOR
Conveyance Type:	Pipe	
Pipe/Conduit Size:	33" PRCC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	On Busy	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 8"





-		
Water Meter:	Opp. Gul Ahmed Textile (Sector H-T LIA)	
Location:		The second second
Latitude:	24°51'39.35"N	
Longitude:	67° 16'47.11"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	48" diameter PRCC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 8 ft.





Water Meter:	Outside Naval Boundary
Location:	
Latitude:	24°49'34.96"N
Longitude:	67° 10'54.42"E
Conveyance Type:	Pipe
Pipe/Conduit Size:	48" diameter PRCC
Social Sensitive Receptor	NO
Pipe Accessibility:	No
Eco-Sensitive Receptors	NO
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.

Overall Remarks:

Depth = 8 ft.





Water Meter:	Pak Colony (Zero Valve)	
Location:		
Latitude:	24°54′39.78″ N	
Longitude:	66°59′26.16″ E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	From 33" to 18"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	On Road	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 8 ft.





		n in Last
Water Meter:	Pak Colony	
Location:		
Latitude:	24°54′38.81″ N	
Longitude:	67°0'52.38" E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	48"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Vendor EG's	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 9 - 10 ft





Water Meter: Location: Latitude: Longitude: Conveyance Type:	PAP-I M.S for North Nazamabad 24°55'30.00″N 67°1'56.54″E Pipe	
Pipe/Conduit Size: Social Sensitive Receptor	48" PRCC NO	
Pipe Accessibility:	Yes	
Eco-Sensitive Receptors		
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





Water Meter:	PIC Tower (Dockyard)	Marrie Marrie
Location:		Roll La
Latitude:	24°50'40.99"N	
Longitude:	66°59'26.05"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	24"	A 4D AND A 10 AND A 1
Social Sensitive Receptor	NO	SM
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 5 ft.





		The second second
Water Meter:	PIC Tower (Native Jetty Bridge)	A BEE
Location:		
Latitude:	24°50′41.07″N	
Longitude:	66°59′26.16″E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	24"	A LA
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 5 ft.





Water Meter:	PIDC Bridge	A State of the second sec
Location:		
Latitude:	24°50′46.41″N	
Longitude:	67°1′23.38″E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	33"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	100001
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





Water Meter: Location: Latitude:	Pipeline to Gharo Town 24°44'41.69"N	
Longitude:	67°34'59.14"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	6" pipe	S 20
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





Water Meter:	PRCC Main (For Port Grand)
Location:	
Latitude:	24°50′40.98″ N
Longitude:	66°59'26.05" E
Conveyance Type:	Pipe
Pipe/Conduit Size:	33" PRCC
Social Sensitive Receptor	NO
Pipe Accessibility:	Gate Valve Chamber
Eco-Sensitive Receptors	NO
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.

Overall Remarks:





Water Meter: Location: Latitude: Longitude: Conveyance Type:	Qasba Interconnection (SITE) 24°56'21.38"N 67° 1'9.76"E Pipe	
Pipe/Conduit Size:	33"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Valve Chamber present	- Contraction
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





Water Meter:	Qasba More	
Location:		
Latitude:	24°56'20.49"N	
Longitude:	67° 1'8.53"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	36"	
Social Sensitive Receptor	NO	•
Pipe Accessibility:	Valve Chamber present	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 10 - 15 ft





Water Meter:	Qasba More Organi Line 32	
Location:		
Latitude:	24°56'20.68"N	
Longitude:	67° 1'8.46"E	
Conveyance Type:	Pipe	A standard and a standard and a standard a st
Pipe/Conduit Size:	32"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Valve chamber is present	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 10 - 15 ft





Water Meter:	Qayyumabad	
Location:		
Latitude:	24°48'57.49"N	
Longitude:	67° 733.73"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	33" diameter PRCC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 8 ft.





Water Meter:	Razzaqabad (Near Hascol Petrol Pump)	
Location:		
Latitude:	24°51'38.96"N	
Longitude:	67° 16'46.84"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	48" diameter PRCC	
Social Sensitive Receptor	NO	Share -
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 15 ft.





Water Meter:	Scheme 33 to Gulistan Johar (New)	
Location:		1 Contraction of the second
Latitude:	24°56′5.00″N	
Longitude:	67°8′0.13″E	a straight in the start
Conveyance Type:	Pipe	2
Pipe/Conduit Size:	33" MS	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Yes	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 8-10 ft.





Water Meter:	Shareefabad for Gulberg
Location:	
Latitude:	24°54′31.64″ N
Longitude:	67°3′11.90″ E
Conveyance Type:	Pipe
Pipe/Conduit Size:	48" PRCC
Social Sensitive Receptor	NO
Pipe Accessibility:	Yes
Eco-Sensitive Receptors	NO
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.

Overall Remarks:

Depth = 8 ft.





Water Meter:	Shershah Chowk (Baldia Pump)
Location:	
Latitude:	24°53′21.77″N
Longitude:	66°58′58.63″E
Conveyance Type:	Pipe
Pipe/Conduit Size:	18" MS
Social Sensitive Receptor	NO
Pipe Accessibility:	Yes
Eco-Sensitive Receptors	NO
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.

Overall Remarks:





Water Meter:	Shershah P.S for Navy	
Location:		
Latitude:	24°53′21.24″ N	
Longitude:	66°58′52.01″ E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	12" MS	BA
Social Sensitive Receptor	NO	
Pipe Accessibility:	Yes	100 Lief 20 Meth
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





Water Meter: Location: Latitude: Longitude:	T&C Reservoir For (Frerror Town) 24°51'50.27"N 67° 2'47.12"E	
Conveyance Type: Pipe/Conduit Size:	Pipe 10'	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





		ج بغيرة فالله
Water Meter:	T&C Reservoir For (FTC Main)	
Location:		Etter Red 20
Latitude:	24°51'47.09"N	
Longitude:	67° 2'48.72"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	15" MS	
Social Sensitive Receptor	NO	
Pipe Accessibility:	New Chamber	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 10 ft.





		A A A
Water Meter:	T&C Reservoir For (Lines Area)	
Location:		
Latitude:	24°51'50.53"N	
Longitude:	67° 2'47.28"E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	12" PRCC	
Social Sensitive Receptor	NO	
Pipe Accessibility:	New Chamber	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 10 ft.





Water Meter:	T&C Reservoir For (Railway line)	
Location:		
Latitude:	24°51'46.93"N	
Longitude:	67° 2'48.94"E	
Conveyance Type:	PRCC Pipe	
Pipe/Conduit Size:	12"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	New Chamber	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





Maton Moton		
Water Meter:	T&T Exchange (Orangi)	
Location:		
Latitude:	24°56′13.41″N	
Longitude:	66°59′56.54″E	
Conveyance Type:	Pipe	Cont. May
Pipe/Conduit Size:	48"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Gate Valve Chamber	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





Water Meter:	Taj Medical Complex (M.A Jinah Road)	-
Location:		
Latitude:	24°52′5.19″N	
Longitude:	67°1′48.76″E	- Labor
Conveyance Type:	Pipe	
Pipe/Conduit Size:	48"	RECEIPTION OF
Social Sensitive Receptor	NO	Chinese
Pipe Accessibility:	Main road	And Callers I Co
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 10 ft.





Water Meter:	Towards 33" at 5 1/2 Landh i Korangi Pump House	
Location:		
Latitude:	24°49'23.50"N	
Longitude:	67° 9'55.62"E	dell'adde to a
Conveyance Type:	Pipe	- London
Pipe/Conduit Size:	33" diameter PRCC	C TO DE TO
Social Sensitive Receptor	NO	A Descent of
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	The second second
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth= 8 ft.





Water Meter:	University Main (Scheme 33)]
Location:		
Latitude:	24°55′57.84″ N	
Longitude:	67°7′33.81″ E	A STATE OF STATE OF STATE
Conveyance Type:	Pipe	
Pipe/Conduit Size:	36" MS	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Yes	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 8-10 ft.





	T	
Water Meter:	University Reservoir (54")	
Location:		
Latitude:	24°55′50.50″ N	
Longitude:	67°7′34.5″ E	
Conveyance Type:	Pipe	
Pipe/Conduit Size:	54" MS Two Nos.	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Difficult, Recommend of Trees	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 6-8 ft.





Water Meter: Location: Latitude: Longitude: Conveyance Type:	University Reservoir (Scour Pipe) 24°55′50.48″ N 67°7′34.6″ Ess Pipe	
Pipe/Conduit Size:	12"	
Social Sensitive Receptor	NO	
Pipe Accessibility:	YES	
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 7-8 ft.





Water Meter:	W-11 M.S For Gulbarg Town	-
Location:		
Latitude:	24°55'52.86"N	
Longitude:	67° 7'34.58"E	
Conveyance Type:	MS	A
Pipe/Conduit Size:	60"	
Social Sensitive Receptor	NO	3 FM
Pipe Accessibility:	Gate Valve Chamber	HIE OLWAR
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:

Depth = 10 - 15ft





WATER METER DATA SHEET

Water Meter: Location:	W-II (Outer from University Reservoir)	
Latitude:	24°55′52.86″ N	-
Longitude:	67°7′34.58″ E	
Conveyance Type:	Pipe	ATA
Pipe/Conduit Size:	66" MS	
Social Sensitive Receptor	NO	
Pipe Accessibility:	Difficult	HET OLM AT
Eco-Sensitive Receptors	NO	
Security Aspects:	Best possible practices will be proposed however, security against theft/ hampering will be ensured by KWSB.	

Overall Remarks:





Longitude District Town Name/Location Latitude Diameter G.T-1) Shareefabad For Gulberg Ø18" Karachi Central Gulberg Town 24.913848 67.057403 18 U-5A.1) UBL Ground Ø18" Karachi Central Gulberg Town 24.932111 67.079669 18 G.T-2) Karimabad Chowrangi Ø24" Karachi Central Gulberg Town 24 24.91791 67.05347 U-5B.1) Kareemabad (FBM) From Gulberg Ø24" Karachi Central Gulberg Town 24.93629 67.075012 24 U-5B.2) For Industrial Area Block-21&22 Ø24" Karachi Central Gulberg Town 24.937516 67.076586 24 U-5B) W-11for Gulberg Ø48" 24.936333 67.076445 48 Karachi Central Gulberg Town U-5B.3) Balancing main for Gulberg Reverse Flow Ø48" 48 Karachi Central Gulberg Town 24.935919 67.075882 N.N-1) Balancing Main for North Nazimabad Ø48" 24.938384 67.074859 48 Karachi Central Gulberg Town N.N-2) PAP-1 M.S For North Nazimabad Ø48" Karachi Central Gulberg Town 24.937895 67.074284 48 L.T-4) Eidgah Ground Nazimabad (To New Goli Maar) Ø18" Karachi Central Liaguatabad Town 24.909534 67.03091 18 L.T-1) Azam Nagar Adjacent Lyari Express Way Ø24" Karachi Central Liaguatabad Town 24.901113 67.060137 24 F.T-1A.1) From C Pump (To Baldia) Ø24" Karachi Central Liaguatabad Town 24.910102 67.025257 24 L.T-2) F.B. Mains for Liaquatabad Town Ø24" Liaquatabad Town 67.049612 24 Karachi Central 24.908124 L.T-3) Eidgah Ground Nazimabad (To N.N) Ø24" 24 Karachi Central Liaguatabad Town 24.912425 67.031419 F.T-1A) Eidgah Ground Nazimabad Ø33" 67.029777 33 Karachi Central Liaguatabad Town 24.910496 48 F.T-1) FTM Ø48" Karachi Central Liaquatabad Town 24.907912 67.061291 25.005046 67.051115 6 N.K-1) Baba More 5A Ø6" Karachi Central North Karachi Town N.K-6) Air valve Connection for 5D NK-Town Ø8" 8 Karachi Central North Karachi Town 25.006457 67.071023 N.K-3) For Al Hameed PS Ø12" Karachi Central North Karachi Town 25.005098 67.054212 12 N.K-4) 4-K Chowrangi NK- Town Ø12" Karachi Central North Karachi Town 25.004599 67.064502 12 N.K-2) For Al Hameed PS Ø14" Karachi Central North Karachi Town 25.004324 67.05388 14

Karachi Central

North Karachi Town

25.005337

25.006455

24.984952

24.985711

24.986594

24.986781

25.007687

67.064772

67.065613

67.051618

67.065818

67.06577

67.086006

67.091306

24

33

48

48

48

48

84

List of Bulk Flow Meters

Sr.

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N.K-5) 4-K Chowrangi NK- Town Ø24"

H-1.1) Ajmair Pump House (Site Town) Ø48"

H-1.1A) Inside 5C-4 P.S for Nagan Chowrangi Ø48"

H-2B) 4-K Chowrangi Ø33"

N-2A.1A) Inside 5C-4 P.S Ø48"

N-1A) Old Allah wali Pump Ø84"

N-2A.1B) Saba Cinema Ø48"

Annex - I

Sr.	Name/ Location	District	Town	Latitude	Longitude	Diameter
29	N-1B) 4-K Chowrangi Surjani Ø84"	Karachi Central	North Karachi Town	25.006676	67.063278	84
30	N.N-5) 7-No Nazimabad (Mujahid Colony) Ø24"	Karachi Central	North Nazimabad Town	24.922935	67.031807	24
31	N.N-4) F.B Main Liaquatabad before Board Office Ø24"	Karachi Central	North Nazimabad Town	24.925893	67.033165	24
32	N.N-6) Board office (Banaras) Ø33"	Karachi Central	North Nazimabad Town	24.92534	67.030954	33
33	N.N-3) Delivery of Sakhi Hasan P.S Ø36"	Karachi Central	North Nazimabad Town	24.951939	67.061609	36
34	N.K-7) Nagan Chowrangi Ø48" For N.K Town	Karachi Central	North Nazimabad Town	24.9658	67.067079	48
35	N.N-1) Balancing Main for North Nazimabad Ø48"	Karachi Central	North Nazimabad Town	24.948353	67.065613	48
36	N.N-2) PAP-1 M.S For North Nazimabad Ø48"	Karachi Central	North Nazimabad Town	24.947864	67.065038	48
37	Nagan Chowrangi For Industrial Area Ø48"	Karachi Central	North Nazimabad Town	24.964603	67.067602	48
38	N.N-7) Banaras Chowk Ø33"	Karachi Central	SITE Town	24.932016	67.017157	33
39	F.T-1A.2) Old Regent Cinema (Orangabad PS) Ø33"	Karachi Central	SITE Town	24.91038	67.020233	33
40	H-1B.1) Banaras (FTM Link) Ø48"	Karachi Central	SITE Town	24.931946	67.015616	48
41	U-1) University Reservoir (Scour Pipe) Ø12"	Karachi East	Gulshan e Iqbal Town	24.929324	67.124314	12
42	C-1) COD Filter Plant (Lyari Main)/ Benazir Ø24"	Karachi East	Gulshan e Iqbal Town	24.904081	67.091331	24
43	H.S.R-1) Loop-1 Time Medicos Ø24"	Karachi East	Gulshan e Iqbal Town	24.89024	67.085577	24
44	H.S.R-2) Loop-2 Ø24"	Karachi East	Gulshan e Iqbal Town	24.889332	67.086215	24
45	L.S.R-2) Rising Main Towards HSR Ø33"	Karachi East	Gulshan e Iqbal Town	24.895906	67.074007	33
46	U-9) Old University Reservoir (Incoming) Ø33"	Karachi East	Gulshan e Iqbal Town	24.929301	67.127758	33
47	C-3.2.1) Old Subzi Mandi from W-12 (New SBL) Ø33"	Karachi East	Gulshan e Iqbal Town	24.89553	67.064918	33
48	C-5) COD Filter Plant (LSR Rising Main) Ø33"	Karachi East	Gulshan e Iqbal Town	24.901312	67.089537	33
49	U-2) Gulistan-e-Jauhar Ø36"	Karachi East	Gulshan e Iqbal Town	24.932178	67.1237	36
50	U-3) University Main (Scheme-33) Ø36"	Karachi East	Gulshan e Iqbal Town	24.933174	67.124773	36
51	C-6) COD Filter Plant (Kidney Main) Ø48"	Karachi East	Gulshan e Iqbal Town	24.897938	67.092107	48
52	C-2) COD Filter Plant (Gulshan) Ø48"	Karachi East	Gulshan e Iqbal Town	24.903067	67.090467	48
53	C-3.1) Shamshaad Wala Valve Ø48"	Karachi East	Gulshan e Iqbal Town	24.9144	67.091615	48
54	C-4.1) FTM Ø48"	Karachi East	Gulshan e Iqbal Town	24.892303	67.082593	48
55	U-4) Balancing Main Ø48"	Karachi East	Gulshan e Iqbal Town	24.932733	67.126058	48
56	C-3.3) At BZEEB Valve Balancing Main Ø54"	Karachi East	Gulshan e Iqbal Town	24.898039	67.068771	54
57	C-3.3A) Old Sabzi Mundi Balancing Main Ø54"	Karachi East	Gulshan e Iqbal Town	24.893268	67.0638	54

Sr.	Name/ Location	District	Town	Latitude	Longitude	Diameter
58	U-7) Incoming University Reservoir Ø54"	Karachi East	Gulshan e Iqbal Town	24.929121	67.125527	54
59	U-8) Incoming University Reservoir Ø54"	Karachi East	Gulshan e Iqbal Town	24.929134	67.126537	54
60	L.S.R-1) CI Ø60"	Karachi East	Gulshan e Iqbal Town	24.895644	67.070543	60
61	C-4A) Old CTM Ø60"	Karachi East	Gulshan e Iqbal Town	24.894493	67.069315	60
62	U-5A) W-11 M.S For Gulberg Town Ø60"	Karachi East	Gulshan e Iqbal Town	24.928522	67.088312	60
63	C-3) COD Filter Plant (W-12) Ø66"	Karachi East	Gulshan e Iqbal Town	24.901915	67.089008	66
64	C-3.2) At BZEEB Valve W-12 Ø66"	Karachi East	Gulshan e Iqbal Town	24.89768	67.067845	66
65	U-5) W-11 Out from University Reservoir Ø66"	Karachi East	Gulshan e Iqbal Town	24.930495	67.126981	66
66	C-4) COD Filter Plant (OLD CTM) Ø72"	Karachi East	Gulshan e Iqbal Town	24.899219	67.091787	72
67	C-7) COD Filter Plant Incoming Ø84"	Karachi East	Gulshan e Iqbal Town	24.901237	67.091066	84
68	C-8) COD Filter Plant Incoming Ø84"	Karachi East	Gulshan e Iqbal Town	24.901414	67.092078	84
69	C-9) COD Filter Plant Incoming Ø84"	Karachi East	Gulshan e Iqbal Town	24.901581	67.093033	84
70	J.T-3)Khalid Bin Waleed Road (Loop-1) Ø18"	Karachi South	Jamshed Town	24.882929	67.063614	18
71	C-4A.2) For Awami P.S from Old CTM Ø12"	Karachi South	Jamshed Town	24.871023	67.047823	12
72	J.T-2) Khudad Colony Ø12"	Karachi South	Jamshed Town	24.884394	67.054854	12
73	T-2) T&C Reservoir For (Lines Area) Ø12"	Karachi South	Jamshed Town	24.864628	67.046	12
74	T-3) T&C Reservoir For (Frerror Town) Ø12"	Karachi South	Jamshed Town	24.864323	67.046389	12
75	T-4) T&C Reservoir (Railway line) Ø12"	Karachi South	Jamshed Town	24.864337	67.045639	12
76	T-5) For KPT Ø12"	Karachi South	Jamshed Town	24.864	67.046001	12
77	T-1) T&C Reservoir For (Chalesar goth) Ø15"	Karachi South	Jamshed Town	24.865023	67.046461	15
78	C-4A.3.1) For Defense Main from Old CTM Ø15"	Karachi South	Jamshed Town	24.863186	67.047029	15
79	J.T-1) Khudad Colony Ø15"	Karachi South	Jamshed Town	24.884184	67.057752	15
80	S.T-2) Empress Market Preedy Street for Sadar Ø21"	Karachi South	Jamshed Town	24.861784	67.029408	21
81	C-6B) Mahmood Abad P.S (Kidney Main) Ø24"	Karachi South	Jamshed Town	24.84561	67.08181	24
82	C-4A.1) Jail Road Chowrangi (SBL) Ø33"	Karachi South	Jamshed Town	24.885048	67.056136	33
83	C-4A.1.1) Lasbella Bridge Ø33"	Karachi South	Jamshed Town	24.887183	67.032866	33
84	C-4A.3.2) Main For Kemari Ø33"	Karachi South	Jamshed Town	24.855559	67.039342	33
85	C-4A.3.3) Regent Plaza Hotel (For Clifton) Ø33"	Karachi South	Jamshed Town	24.854776	67.040683	33
86	C-4A.3.3A) Askari III Ø33"	Karachi South	Jamshed Town	24.847691	67.042522	33

Sr.	Name/ Location	District	Town	Latitude	Longitude	Diameter
87	L.S.R-1B) Taj Medical Complex (M.A. Jinnah Road) From CI 60 Ø48"	Karachi South	Jamshed Town	24.866839	67.028031	48
88	C-6A) Baloch Colony Bridge (Kidney Main) Ø48"	Karachi South	Jamshed Town	24.865976	67.077676	48
89	L.S.R-1A) From CI 60 Main Near Mazar-e-Quaid Ø48"	Karachi South	Jamshed Town	24.884309	67.05585	48
90	C-3.2A) Shahrah-e-Qaideen Ø54" W-12/ New CTM	Karachi South	Jamshed Town	24.871748	67.048794	54
91	C-4A.3) Shahrah-e-Qaideen Ø54" from Old CTM	Karachi South	Jamshed Town	24.870491	67.048122	54
92	L.T-1) Main at Peoples Ground (KPT-Link) Ø15"	Karachi South	Lyari Town	24.85279	66.992781	15
93	C-4A.1.2) Lyari Main at Mirza Adam Khan Road Ø24"	Karachi South	Lyari Town	24.87762	66.991051	24
94	C-3.2.1A) New SBL Bakra Peri Ø33"	Karachi South	Lyari Town	24.87852	66.992703	33
95	S.T-1) Main KPT-Link (At G. Alana Road) Ø15"	Karachi South	Sadar Town	24.849935	66.991789	15
96	S.T-5) Main at Siddiq Wahab Road Ø18"	Karachi South	Sadar Town	24.876061	67.020899	18
97	C-3.2B.1) Main at Lilly Bridge (towards Ghizvi PNS) Ø18"	Karachi South	Sadar Town	24.841748	67.038068	18
98	C-3.2C) Lilly Bridge (End point) Ø18"	Karachi South	Sadar Town	24.821779	67.046231	18
99	S.T-3) Main at Garden Old System (From CI 60) Ø24"	Karachi South	Sadar Town	24.872719	67.022403	24
100	S.T-4) Dhobi Ghaat, Mirza Adam Khan Road Ø24"	Karachi South	Sadar Town	24.878111	67.016542	24
101	C-3.2B) Main at Lilly Bridge (towards Do Talwar) Ø33"	Karachi South	Sadar Town	24.841979	67.036943	33
102	C-4A.3.2A) Main at Metropole Ø33"	Karachi South	Sadar Town	24.852003	67.03338	33
103	C-4A.3.2B) PIDC Bridge Ø33"	Karachi South	Sadar Town	24.846178	67.022882	33
104	C-4A.3.2C) Port Grand Ø33"	Karachi South	Sadar Town	24.844815	66.996075	33
105	H-3C) Football Ground 8 No. Baldia Ø33"	Karachi West	Baldia Town	24.929613	66.959211	33
106	H-1B.2A.1) Ghulam Shah Dera Baldia Ø36"	Karachi West	Baldia Town	24.941228	66.986194	36
107	H-3B) Near Jama Ziaul Madaras Ø48"	Karachi West	Baldia Town	24.969344	66.934569	48
108	Gulbai for PAF Ø4"	Karachi West	Kemari Town	24.876797	66.964634	4
109	K.T-1) Gulbai for GREX Ø10"	Karachi West	Kemari Town	24.876506	66.964273	10
110	K.T-3) Gulbai for Maripur Ø10"	Karachi West	Kemari Town	24.876492	66.965023	10
111	Gulbai for PAF Base Ø18"	Karachi West	Kemari Town	24.879364	66.964071	18
112	B.T-1) Shershah Chowk (Baldia Pump) Ø18"	Karachi West	Kemari Town	24.889735	66.981982	18
113	K.T-4) Gulbai for Islands Ø18"	Karachi West	Kemari Town	24.875949	66.965175	18
114	K.T-2) Gulbai for Manoora Ø24"	Karachi West	Kemari Town	24.876169	66.964636	24

Sr.	Name/ Location	District	Town	Latitude	Longitude	Diameter
115	C-4A.3.2C.1)PIC Tower (Native Jetty Bridge) Ø24"	Karachi West	Kemari Town	24.843705	66.990185	24
116	C-4A.3.2C.2) PIC Tower (Dockyard) Ø24"	Karachi West	Kemari Town	24.849226	66.987408	24
117	H-1B.2A.2) Sabri PS Ø24"	Karachi West	Orangi Town	24.943218	66.989384	24
118	H-4B) Urdu Chowk Orangi Ø24"	Karachi West	Orangi Town	24.943565	66.988897	24
119	H-4A) German PS Ø24"	Karachi West	Orangi Town	24.9737	66.998491	24
120	H-1.3) Qasba More (Orangi) Ø32"	Karachi West	Orangi Town	24.939284	67.018879	32
121	H-1.2) Qasba Inter Connection (SITE) Ø33"	Karachi West	Orangi Town	24.941662	67.020049	33
122	H-1.4) Qasba More Ø36"	Karachi West	Orangi Town	24.939076	67.018011	36
123	H-1B) Banaras Pump House (Orangi) Ø48"	Karachi West	Orangi Town	24.933386	67.015661	48
124	H-1B.2A) T&T Exchange (Orangi) Ø48"	Karachi West	Orangi Town	24.936972	66.999138	48
125	Shershah P.S for Navy Ø12"	Karachi West	SITE Town	24.88883	66.981769	12
126	SITE-3) Main at Pahar Ganj Ø12"	Karachi West	SITE Town	24.932137	67.014051	12
127	SITE-1) Pak Colony (Zero Valve) Ø18"	Karachi West	SITE Town	24.909395	67.014994	18
128	F.T-1C) Haroonabad (FTM) Ø24"	Karachi West	SITE Town	24.908725	67.009844	24
129	H-1B.1B) Haroonabad (BDM) Ø24"	Karachi West	SITE Town	24.910429	67.011201	24
130	F.T-1D) Gulbai Chowk Ø24"	Karachi West	SITE Town	24.875866	66.966793	24
131	F.T-1B) Habib Bank Chowrangi Ø33"	Karachi West	SITE Town	24.91099	67.015575	33
132	H-1B.1A) Pak Colony Ø48"	Karachi West	SITE Town	24.911999	67.01406	48
133	H-1B.2) Banaras Chowk (SITE) Ø48"	Karachi West	SITE Town	24.932664	67.014708	48
134	B.Q-2) at Korangi 5 1/2 Ø12"	Korangi	Bin Qasim Town	24.821782	67.166092	12
135	B.Q-3) at Jamia Masjid Gulistan Ø12"	Korangi	Bin Qasim Town	24.820498	67.159697	12
136	B.Q-4) at Coast Gaurd Chowrangi Ø12"	Korangi	Bin Qasim Town	24.817951	67.148202	12
137	B.Q-1) at Char Poll Chorwangi Ø12"	Korangi	Bin Qasim Town	24.816257	67.171253	12
138	B.Q-5) Near Eid Gah Qadria Rizvia Ø12"	Korangi	Korangi Town	24.815419	67.140431	12
139	K.T-1) Near Jamia Darul Uloom Ø12"	Korangi	Korangi Town	24.841922	67.157257	12
140	K.T-2) Near Korangi GPO Ø12"	Korangi	Korangi Town	24.839251	67.142961	12
141	K.T-4) Near Bangali Fish Market Ø12"	Korangi	Korangi Town	24.845594	67.140647	12
142	L.T-1) Near Karbla P.S Ø15"	Korangi	Korangi Town	24.830608	67.178688	15
143	K.M-1A.1A.1) Chakra Goth Ø24"	Korangi	Korangi Town	24.813272	67.127154	24

Sr.	Name/ Location	District	Town	Latitude	Longitude	Diameter
144	K.M-1A.1C) Brooks Chowrangi Korangi Main Ø24"	Korangi	Korangi Town	24.834292	67.09903	24
145	K.T-3) Near Bilal Chowrangi Ø24"	Korangi	Korangi Town	24.842683	67.141172	24
146	K.M-1A.1A.2) Qayyumabad Ø33"	Korangi	Korangi Town	24.819997	67.124741	33
147	K.M-1A.1A) UMDC Ø33"	Korangi	Korangi Town	24.815843	67.127664	33
148	K.M-1A.1B) Shan Chowrangi Ø33"	Korangi	Korangi Town	24.838317	67.120799	33
149	K.M-1A.2A) UMDC Ø33"	Korangi	Korangi Town	24.815677	67.128412	33
150	K.M-1A.2B) Shan Chowrangi Ø33"	Korangi	Korangi Town	24.837841	67.121198	33
151	L.T-2) At Korangi Model Park Ø33"	Korangi	Korangi Town	24.827859	67.164736	33
152	K.M-1A) Outside Naval Boundary Ø48"	Korangi	Korangi Town	24.826212	67.181924	48
153	K.M-1A.1) at Korangi 5 1/2 Ø48"	Korangi	Korangi Town	24.82288	67.165323	48
154	K.M-1A.2) at Korangi 5 1/2 Ø48"	Korangi	Korangi Town	24.823047	67.164575	48
155	P-2B) New Pipri Main before Y-Point Ø48"	Korangi	Landhi Town	24.839345	67.205007	48
156	P-1B.1A) Old Pipri Main after Feature Pump House Ø48"	Korangi	Landhi Town	24.850193	67.198682	48
157	P-2A) New Pipri Main (Labour Colony/ PMTF) Ø48"	Korangi	Landhi Town	24.835905	67.249792	48
158	Feature Pump House at Manifold Ø54"	Korangi	Landhi Town	24.849644	67.203434	54
159	K.M-1) Korangi Main Ø66"	Korangi	Landhi Town	24.836652	67.205041	66
160	S.F-1) Airport Madam Apartment Ø18"	Korangi	Shah Faisal Town	24.882422	67.180832	18
161	H.C-1B) Haleji Conduit (Juma Goth) Ø33"	Korangi	Shah Faisal Town	24.865216	67.189563	33
162	P-1B.2B) Jinnah Avenue Pump House Malir Ø33"	Korangi	Shah Faisal Town	24.884669	67.174714	33
163	H.C-1C) Haleji Conduit at Shah Faisal Colony No.4 Ø54"	Korangi	Shah Faisal Town	24.876035	67.132846	54
164	H.C-1.2) Cattle Colony Pump Ø12"	Malir	Bin Qasim Town	24.837927	67.258846	12
165	H.C-1.1) Line from Haleji Conduit for Cattle Colony Pump Ø18"	Malir	Bin Qasim Town	24.835516	67.267246	18
166	P-3) MDA Ø24"	Malir	Bin Qasim Town	24.892881	67.345275	24
167	P-1B.2) Malir Main (Murghi Khana) Ø33"	Malir	Bin Qasim Town	24.854849	67.211991	33
168	P-4) Saudabad P.S Ø36"	Malir	Bin Qasim Town	24.891845	67.339175	36
169	P-1A) Razzaqabad (Near Hascol Petrol Pump) Ø48"	Malir	Bin Qasim Town	24.866257	67.306228	48
170	P-1B) Opp. Gul Ahmed Textile Ø48"	Malir	Bin Qasim Town	24.854567	67.23004	48
171	P-1B.1) Younus Textile Ø48"	Malir	Bin Qasim Town	24.846386	67.227446	48
172	H.C-1) Haleji Conduit (Marshal Yard) Ø54"	Malir	Bin Qasim Town	24.846166	67.475794	54

Sr.	Name/ Location	District	Town	Latitude	Longitude	Diameter
173	H.C-1A) Haleji Conduit (Labour Colony/PMTF) Ø54"	Malir	Bin Qasim Town	24.836948	67.249681	54
174	P-1) Old Pipri Main Ø54"	Malir	Bin Qasim Town	24.894055	67.344357	54
175	P-2) New Pipri Main Ø54"	Malir	Bin Qasim Town	24.892952	67.344136	54
176	D-10) Dhabeji Line No.10 Ø60"	Malir	Bin Qasim Town	24.814262	67.525426	60
177	D-9) Dhabeji Line No.9 Ø60"	Malir	Bin Qasim Town	24.813387	67.5252	60
178	D-1) Dhabeji Line No.1 Ø72"	Malir	Bin Qasim Town	24.811653	67.524667	72
179	D-2) Dhabeji Line No.2 Ø72"	Malir	Bin Qasim Town	24.812508	67.524938	72
180	D-3) Dhabeji Line No.3 Ø72"	Malir	Bin Qasim Town	24.813116	67.526174	72
181	D-4) Dhabeji Line No.4 Ø72"	Malir	Bin Qasim Town	24.812186	67.525904	72
182	D-5) Dhabeji Line No.5 Ø72"	Malir	Bin Qasim Town	24.811273	67.525661	72
183	D-6) Dhabeji Line No.6 Ø72"	Malir	Bin Qasim Town	24.812925	67.527203	72
184	D-7) Dhabeji Line No.7 Ø72"	Malir	Bin Qasim Town	24.811996	67.526933	72
185	D-8) Dhabeji Line No.8 Ø72"	Malir	Bin Qasim Town	24.811083	67.526689	72
186	N-3) Afghan Refugee Ø6"	Malir	Gadap Town	25.021037	67.159041	6
187	H-6) Hub Reservoir Water Board Line Ø12"	Malir	Gadap Town	25.004033	67.021185	12
188	H-4) Hub Reservoir for German P.S Ø24"	Malir	Gadap Town	25.00251	67.02121	24
189	H-5) Hub Reservoir at Present Dead Line Ø24"	Malir	Gadap Town	25.003207	67.020497	24
190	G.T-2) 4-K Chowrangi Surjani Ø30"	Malir	Gadap Town	25.007293	67.064377	30
191	G.T-1) Baba More (Gadap Town) Ø33"	Malir	Gadap Town	25.006638	67.054	33
192	H-2A) Chungi Naka (Surjani) Ø33"	Malir	Gadap Town	25.001343	67.036576	33
193	N-2A.2) Sindhu Chowk Ø33"	Malir	Gadap Town	24.98601	67.109577	33
194	N-2A.2A) Scheme 33 to Gulistan-e-Jauhar Ø33"	Malir	Gadap Town	24.977016	67.120694	33
195	H-3) Hub Reservoir for Baldia Ø48"	Malir	Gadap Town	25.002186	67.019739	48
196	H-3A) City Waste Incinerator Ø48"	Malir	Gadap Town	24.995803	66.94468	48
197	N-4) NEK Reservoir Ø48" For Tenes Town Proposed	Malir	Gadap Town	25.0206	67.161853	48
198	H-1A) In front Dadex Factory Ø48"	Malir	Gadap Town	24.97781	67.040115	48
199	H-2) Hub Reservoir Surjani Ø48"	Malir	Gadap Town	25.003601	67.022306	48
200	N-2A.1) Sindhu Chowk Ø48"	Malir	Gadap Town	24.986839	67.108251	48
201	H-1) Hub Reservoir Banaras Ø66"	Malir	Gadap Town	25.004052	67.023989	66

Sr.	Name/ Location	District	Town	Latitude	Longitude	Diameter
202	N-2) NEK Reservoir Ø66"	Malir	Gadap Town	25.01975	67.16086	66
203	N-2A) Ahsanabad Chowrangi Ø66"	Malir	Gadap Town	25.001161	67.123423	66
204	N-1C) Chungi Naka (Hub PS) Ø72"	Malir	Gadap Town	25.001883	67.036092	72
205	N-1D) Incoming Line from NEK Ø72"	Malir	Gadap Town	25.018341	67.021237	72
206	N-1) NEK Reservoir Ø84"	Malir	Gadap Town	25.0202	67.159944	84
207	P-1B.2A) Bilal Plaza Malir Ø33"	Malir	Malir Town	24.866976	67.203361	33
208	G-3) Pipeline to Gharo Town Ø6"	Outside Area	Outside Area	24.745208	67.583638	6
209	G-1) Gharo F.P Incoming Ø36"	Outside Area	Outside Area	24.745228	67.58169	36
210	G-2) Gharo F.P Incoming Ø42"	Outside Area	Outside Area	24.770778	67.567242	42
211	G-4) Gharo F.P Outgoing Ø42"	Outside Area	Outside Area	24.770754	67.564785	42

Annex-II

Photolog of Consultation

Photolog of Institutional Consultations



Meeting with GIS Section of Anti-Encroachment Cell (Commissioner's Office)



Meeting with Additional Commissioner – II



Meeting with Mr. Junaid Khan Director General Parks and Horticulture



Meeting with Prem Kumar (PD) Local Govt. Housing & Town Planning Department



Meeting with Mr. Sarmad Shah of K- Electric



Meeting with Mr. Imran Sabir of SEPA



Meeting with Mr. Javed Ahmad Mahar Director Wildlife of Sindh Forest & Wild Life Department



Meeting with Mr. Zahid Farooq of Urban Resource Center

Meeting with Government Departments



Photolog of Public Consultations

Annex - V











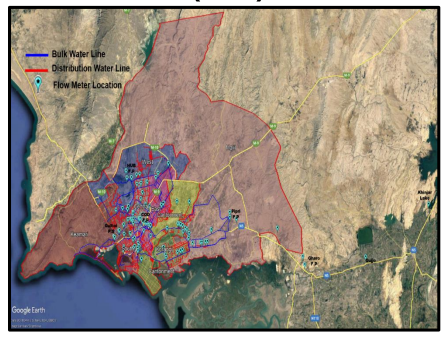
Annex-III

AED Screening Report





ANTI-ENCROACHMENT DRIVE (AED)











National Engineering Services Pakistan (Pvt) Limited 1-C, Block N, Model Town Ext, Lahore 54700, Pakistan <u>Phone</u>: +92-42-99090000 Ext 458 Fax: +92-42-99231950 **Email:** info@nespak.com.pk, ephe@nespak.com.pk <u>http://www.nespak.com.pk</u>

SCREENING REPORT

BULK FLOW METERS

March 2022

Clearance Code	Doc No.		Rev No.	00
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KARACHI WATER AND SEWERAGE SERVICES IMPROVEMENT PROJECT

ANTI-ENCROACHMENT DRIVE (AED) RELATED SCREENING REPORT

Bulk Flow Meters

1. Introduction

The Karachi Water & Sewerage Services Improvement Project (KWSSIP), funded by World Bank and AIIB, is an initiative of Government of Sindh (GoS) and Karachi Water and Sewerage Board (KW&SB) to improve water and sewerage services in Karachi. This Project has been appraised to an indicative cost of USD 1.6 billion as a Reform Led Investment Program in 4 overlapping phases to be implemented in a span of 12 years. The Phase 1 of KWSSIP, which is named SOP 1 (Series of Projects 1) has an investment portfolio of USD 100 million. Its implementation is being undertaken by GoS/KW&SB commencing with a number of procurements likely to take place within a short period of time.

The SOP1 of KWSSIP has been designed in following three components:

Component 1: Reform in Karachi Water and Sewerage Board

Component 2: Securing Sustainable Water Supply & Sewerage (Infrastructure investments) **Component 3:** Project Management and Studies

However, three sub-projects under Components 2 of SOP1 are included under the scope of the Consultant (NESPAK):

Sr. No.	Assignment	Project	Target
1	A	Rehabilitating Water Supply and/or Sewerage in three low- income areas	Provision of water supply and sewerage networks in 03 nos. Low-income Communities/ Katchi Abadis
2	В	Priority Water Network Rehabilitation including O&M Equipment, Meters & DMAs to Reduce NRW	Installation of Bulk Flow Meters and chlorination stations
3	С	Priority Sewer Network Rehabilitation	Provision of sewerage networks in priority schemes

2. Anti-Encroachment Drive (AED)

Informal settlements and squatters are widespread in Karachi, including residential and commercial encroachers on vacant lands, sidewalks, public spaces etc. A major Anti-Encroachment Drive (AED) was initiated in Karachi in October 2018 on the order of the Supreme Court of Pakistan. The Court ordered to vacate public spaces (parks, footpaths, amenity plots, etc.) across the city from unauthorized uses and occupations. The order is currently under implementation by various civic and local agencies, including Karachi Municipal Corporation (KMC), who are required to report periodically to the Court on progress.



The focus of the AED is on commercial activities encroaching public spaces. Thousands of businesses, street vendors and hawkers have been affected, primarily in the most commercial districts. Acknowledging the adverse impacts of AED on the poor and vulnerable groups, the Government of Sindh (GoS) and local agencies like KMC are making efforts to relocate some affected businesses.

2.1 Types of Structures and/or Non-structures affected by AED Activities

Types of structures removed or affected by AED activities are listed below:

- Illegal shops/cabins
- Sunshades
- Illegal walls and wall fixtures
- Extended portions (of shops, hotels, cabins, marriage halls)
- Marriage halls/fitness centers/buildings/illegal construction on green
- Belts and plots
- Chabootras (paved terrace, raised platform) and foot steps
- Thailay (pushcarts)/ patharay (selling on rug, or table counter)/counters, misc.

2.2 Zone of impact:

In general, for sewer and water network refurbishment and rehabilitation (including in lowincome communities), the zone of impact for each subproject, individual sewer or water rehabilitation schemes, is defined as the trench for the placement of the sewer or water supply pipe in the street and any additional area required for construction related activities (construction camp, parking of machinery, stocking of materials, debris, backfill, area used by construction labor, or any other temporary use etc.); and, any areas impacted temporarily by the construction (e.g. due to reduced access). Bank policies (OP 4.12) and the screening mechanism applies to the subproject zone of impact.

2.3 Project's Policy on AED

According to Project Appraisal Document (PAD) of the current study "Potential subproject sites (including proposed construction sites and associated zones of impact) located within areas already impacted by the AED on or after October 27, 2018 will not be eligible for financing under the project".

2.4 Project's Planning in view of AED

The Bulk Flow Meters are planned to be installed at bulk water lines of the city at multiple locations. The installation of these meters would have minimal construction-related impacts, as the area of influence/ zone of impact would not exceed 6' x 6' trench work. However, in view of encroachment issues and current AED activities in the city, only those locations have selected where currently there are no encroachment and social issues specially in terms of loss of income and businesses.



3. Project Risk Reduction Procedure (PRRP)

Each subproject was first assessed to determine if it is located in an area affected by AED. The assessment also determined the extent to which surrounding areas of the proposed subproject were also affected by AED. Only subprojects whose construction sites plus associated zones of impact are located in areas that have not been impacted by the AED will be eligible for financing. Zones of impact for different typologies of subprojects were determined, on a case-by-case basis, following procedures outlined in the project's SMF/ RPF. These screening criteria are summarized below as a step-wise process and are described in detail in the project's SMF and RPF.

Step 1: KWSB prepared a list of subprojects for renewal, rehabilitation, and replacement of the sewerage and water supply networks rehabilitation during early project implementation. These lists of subprojects will be matched with the lists of areas where the AED activities have taken place in Karachi – available with the Commissioner Karachi Division - to identify if any of the subprojects lie in any of these areas. This 'matching' will enable the current AED status of each subproject to be identified. Only subprojects with no AED will be eligible for Bank financing and their preparation will continue in accordance with safeguards frameworks and other Bank policies.

Step 2: While KWSSIP will ensure exclusion of areas where AED has already happened in the past (under Step 1), there may be unforeseen cases in which government agencies need to carry out AED activities, under Supreme Court orders, in KWSSIP subproject areas while construction is underway. In order to address such unforeseen cases, KWSB will develop a working arrangement with the Commissioner Karachi Division (the office tasked by the GoS to co-ordinate AED activities in Karachi) to ensure compliance with the KWSSIP RPF during subproject construction.

Step 3: KWSB will prepare a screening report for each subproject- including evidence of no AED in the subproject area; photographic record and baseline information documentation for each subproject; letter of agreement with the Commissioner Karachi Division – and share it with the third-party monitor for verification. The verified report will be submitted to the Bank for clearance and no objection.

4. Screening of AED Affected Areas

Commissioner's office was approached to collect previous data available with the department with reference to AED. Unfortunately, no past data is available in this regard, therefore, AED related screening of subproject sites was carried out in different districts of Karachi with the help of focal persons of District Municipal Corporations (DMCs), Municipal Corporations (MCs) and District Councils nominated by concerned Deputy Commissioners' offices.

Joint visits of focal persons from civic agencies, Environmental and Gender (Social) Experts of KWSSIP (Client) and the Consultants of SOP-1 were conducted to screen out the subprojects affected by AED in a week-long activity starting from 28.02.2022 to 04.03.2022.

Summary of Meetings held with Additional Commissioner – II and Assistant Commissioner is given in **Table 1** below:



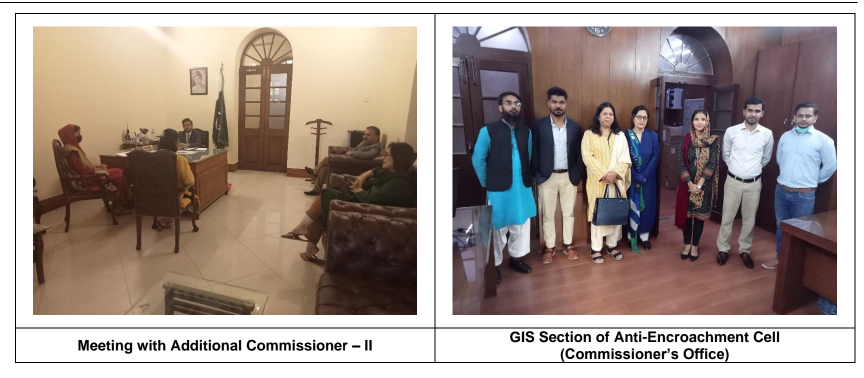
Summary of Meetings

Sr.	Venue	Date	Time		Participants		Points Discussed
No.	venue	Date	Name Department Designation		Designation	Points Discussed	
				Miss Sara	Commissioner's Office	Assistant Commissioner	 AC Miss Sara informed that 30 focal persons from different DMCs and KMC have been trained to
				Miss Hameeda Kaleem	KWSSIP	Social (Gender) Expert	collect AED related data through a mobile app named Kobo Collect for CLICK project.
01.	<u>Commissioner's</u> <u>Office</u>	21-02-22	11:00 am	Miss Kiran Bano	KWSSIP	Environmental Expert	 It was suggested by the participants to nominate already trained personnel for collecting
				Mr. Syed Zeeshan Abbas	NESPAK	Senior Engineer	 AED data for KWSSIP. It was decided that a field plan will be shared with the AC office which will be forwarded to the concerned
				Mr. Asad Iqbal	Anti- Encroachment Cell	GIS Expert	DC offices for nomination of focal persons.
02.	<u>Commissioner's</u> <u>Office</u>	24-02-22	01:00 pm	Mr. Jawad Muzaffar	Commissioner's Office	<u>Additional</u> <u>Commissioner -</u> <u>II</u>	



Sr.	Venue	Date	Time		Participants	Points Discussed		
No.	venue	Date	Time	Name	Department	Designation	Foints Discussed	
				Miss Sara	Commissioner's Office	Assistant Commissioner	 The Project background and its components were briefly discussed 	
				Miss Hameeda Kaleem	KWSSIP	Social (Gender) Expert	 Clarity and identification of SOPs Discussion on AED related activities in Karachi 	
				Miss Kiran Bano	KWSSIP	Environmental Expert	Current status of AED was also discussed	
				Saeed Hussain	NESPAK	Social and Resettlement Expert	 Discussion of WB's policy on AED Planning for Physical Verification, Community Involvement 	
				Mr. Syed Zeeshan Abbas	NESPAK	Environmental Engineer	 Planning for joint surveys Development of Time schedule/ work plan to communicate with other Departments 	

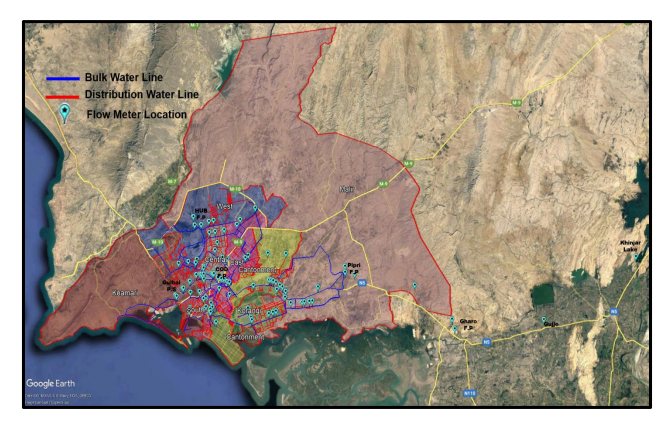






4.1 Bulk Flow Meters

The Bulk Flow Meters shall be installed at bulk water lines. A total of 175 Bulk Flow Meters shall be installed according to feasibility study and approval of the Client and World Bank. Most of the these will be at the incoming and outgoing water lines of water filtration plants and some are within their premises. The locations of rest of the meters have been adjusted by avoiding any social safeguard issues i.e., hindrance/ restriction to livelihood and loss of business etc. The location map and list of the proposed Bulk Flow Meters is given below:



Sr. No.	Description	Diameter	Nos. of Meters	District
1	Gulbai for PAF	4"	1	Keamari
2	Afghan Refugee	6"	1	West
3	Pipeline to Gharo Town	6"	1	
4	Baba More (NK-Town)	6"	1	West
5	Baba More (NK-Town)	6"	1	
6	Malir City Police Station	10"	1	Malir
7	Gulbai for Maripur	10"	1	Keamari
8	Gulbai for GREX	10"	1	Keamari
9	Shershah P.S for Navy	12"	1	Keamari
10	T&C Reservoir (Railway line)	12"	1	East
11	Near PTCL Exchange (1600 Road)	12"	1	Korangi



Sr. No.	Description	Diameter	Nos. of Meters	District
12	Main at Pahar Ganj	12"	1	West
13	Ahsanabad Chowrangi	12"	1	East
14	Dildar Goth (Gadap)	12"	1	East
15	Malir City 15	12"	1	Korangi
16	Hub Reservoir Water Board Line	12"	1	East
17	T&C Reservoir For (Lines Area)	12"	1	East
18	T&C Reservoir For (Frerror Town)	12"	1	East
19	University Reservoir (Scour Pipe)	12"	1	East
20	Baba More (NK-Town)	12"	1	Central
21	Baba More (NK-Town)	12"	1	West
22	Cattle Colony Pump	12"	1	
23	Old Chaman Cinema	15"	1	Central
24	T&C Reservoir For (FTC Main)	15''	1	East
25	Government Degree College (1600 Road)	15''	1	Korangi
26	Main KPT-Link (At G. Alana Road, Agha Khan Jamaat Khana)	15"	1	Keamari
27	Main at Peoples Ground (KPT-Link)	15''	1	South
28	Darakhshan Society Kala Board Malir	16''	1	Korangi
29	Board office (Ashraf Nagar)	16"	1	Central
30	Shershah Chowk (Baldia Pump)	18''	1	Keamari
31	Gulbai for PAF	18''	1	Keamari
32	Khalid Bin Waleed Road (1st Loop)	18"	1	East
33	Baloch Colony Bridge (2nd Loop)	18"	1	East
34	Malir City (Kala Board)	18"	1	Korangi
35	For Industrial Area Block-21&22	18"	1	Central
36	Shareefabad For Gulberg	18"	1	Central
37	Darakhshan Society Kala Board Malir	18"	1	Korangi
38	LIA Pump House	18"	1	Malir
39	Main at Lilly Bridge (towards Ghizvi PNS)	18"	1	South
40	Lilly Bridge (End point)	18"	1	Cantonment
41	Main at Siddiq Wahab Road From CI-60	18''	1	South
42	Gulbai for Islands	18"	1	Keamari
43	Pak Colony (Zero Valve)	18"	1	Keamari
44	Air Port (Madam Apartment)	18''	1	Cantonment
45	Maymar (Gadap)	18''	1	East
46	Haleji Conduit	18''	1	Malir
47	Haroonabad (FTM)	24"	1	Keamari
48	Haroonabad (BDM)	24"	1	Keamari
49	Gulbai Chowk (Manoora Main)	24"	1	Keamari
50	PIC Tower (Native Jetty Bridge)	24"	1	Keamari



Sr. No.	Description	Diameter	Nos. of Meters	District
51	PIC Tower (Dockyard)	24"	1	Keamari
52	Hub Reservoir	24''	1	West
53	Chippa Chowrangi (To New Goli Maar)	24''	1	Central
54	HSR (CI-24)	24"	1	Cantonment
55	Loop-1 After Injection (Time Medica)	24"	1	East
56	Chakra Goth	24"	1	Korangi
57	Chamra Chowrangi Korangi Main	24"	1	Korangi
58	Fire Brigade Station	24"	1	Central
59	F.B Main Liaquatabad before Board Office P.S	24''	1	Central
60	Dildar Goth (Gadap)	24"	1	East
61	4-K Chowrangi (NK-Town)	24"	1	West
62	F.B. Mains for Liaquatabad Town	24''	1	Central
63	Azam Nagar Adjacent Lyari Express Way (CI-24)	24"	1	East
64	7-No Nazimabad (Mujahid Colony)	24"	1	Central
65	Kareemabad (FBM) From Gulberg	24"	1	Central
66	Darakhshan Society Kala Board Malir	24"	1	Korangi
67	Main at Plaza Hotel (Dawood Pota Road)	24"	1	Cantonment
68	Main at Lilly Bridge (towards Do Talwar)	24''	1	South
69	Main (SBL) at Dhobi Ghaat, Mirza Adam Khan Road	24"	1	South
70	Main at Garden Old System (From CI-60)	24''	1	South
71	Lyari Main at Mirza Adam Khan Road	24"	1	South
72	Gulbai for Maripur & Grex	24''	1	Keamari
73	From CP Pump (To baldia)	24''	1	Central
74	At COD Filter Plant (Lyari Main)	24"	1	East
75	Maymar (Gadap)	24''	1	East
76	4-K Chowrangi (30")	30''	1	West
77	Qasba More (Orangli Line 32'')	32"	1	West
78	Old Regent Cenima	33"	1	Central
79	Habib Bank Chowrangi	33"	1	Keamari
80	PIDC Bridge	33"	1	South
81	Qasba Inter Connection (SITE)	33"	1	West
82	Banaras Chowk (N.N. Town)	33"	1	West
83	From CP Pump (Ghaas wala Valve)	33"	1	Central
84	Chippa Chowrangi (33" from 48")	33"	1	Central
85	Chungi Naka (Surjani 33'')	33"	1	West
86	Jail Road Chowrangi (SBL)	33"	1	East
87	Opp. Askari Park (Old Subzi Mandi) (New SBL)	33"	1	East
88	Scheme 33 to Gulistan-e-Jauhar	33"	1	East
89	Haleji Conduit (Juma Goth)	33"	1	Korangi



Sr. No.	Description	Diameter	Nos. of Meters	District
90	33" for Landhi	33"	1	Malir
91	Towards 33" at 5 1/2 Korangi Pump House	33"	1	Korangi
92	Nasir Jump	33"	1	Korangi
93	Chakra Goth	33"	1	Korangi
94	Distribution Line	33"	1	Korangi
95	Qayyumabad	33"	1	Korangi
96	Board office (Banaras)	33"	1	Central
97	Baba More (Gadap Town)	33"	1	Central
98	4-K Chowrangi (NK-Town)	33"	1	West
99	Bilal Plaza Malir	33"	1	Malir
100	Jinnah Avenue Pump House Malir	33"	1	Cantonment
101	Malir Main (Murghi Khana)	33"	1	Malir
102	Main at Metropole	33"	1	South
103	Main For Kemari	33"	1	Cantonment
104	Main For Cantonment	33"	1	Keamari
105	Main at Hotel Regent (For Clifton)	33"	1	Cantonment
106	PRCC Main (For Port Grand)	33"	1	Keamari
107	Main at Plaza Hotel (Dawood Pota Road)	33"	1	South
108	Main (New SBL) Bakra Peri	33"	1	South
109	LSR (Rising Main)	33"	1	East
110	Old University Reservoir (Incoming Pipe)	33"	1	East
111	Dildar Goth (Gadap)	33"	1	East
112	Qasba More	36''	1	West
113	Ghulam Shah Dera (Baldia)	36''	1	Keamari
114	Gulistan-e-Jauhar	36''	1	East
115	University Main (Scheme-33)	36"	1	East
116	Delivery of Shakhi Hasan P.S	36''	1	Central
117	Gharo F.P incoming	36"	1	
118	Gharo F.P incoming	42"	1	
119	Banaras (FTM Link)	48"	1	West
120	Hub Reservoir	48''	1	West
121	Banaras Pump House (Orangi)	48"	1	West
122	T&T Exchange (Orangi)	48''	1	West
123	Pak Colony	48"	1	Keamari
124	Balancing Main	48"	1	East
125	Old Pipri Main (Feature Pump House)	48"	1	Malir
126	Outside Naval Boundary	48"	1	Korangi
127	Korangi Main at 5 1/2 Korangi Pump House	48"	1	Korangi
128	Korangi Main at 5 1/2 Korangi Pump House	48''	1	Korangi



Sr. No.	Description	Diameter	Nos. of Meters	District
129	Korangi Main at 5 1/2 Korangi Pump House	48''	1	Korangi
130	Inside 5C-4 P.S for Nagan Chowrangi	48''	1	Central
131	Nagan Chowrangi For Industrial Area	48''	1	Central
132	Balancing main for Gulberg Reverse Flow (Dental)	48''	1	Central
133	5C-4 (NN-Town)	48''	1	Central
134	Ajmair Pump House (Site Town)	48''	1	Central
135	PAP-1 M.S For North Nazimabad Town	48''	1	Central
136	Balancing Main for North Nazimabad Town	48''	1	Central
137	Azam Nagar Adjacent Lyari Express Way (FTM)	48''	1	Central
138	New Pipri Main (Labour Square)	48''	1	Malir
139	Razzaqabad (Near Hascol Petrol Pump)	48''	1	Malir
140	Opp. Gul Ahmed Textile (Sector H-T LIA)	48''	1	Malir
141	Taj Medical Complex (M.A. Jinnah Road)	48''	1	East
142	Main Near Mazar-e-Quaid	48''	1	East
143	At COD Filter Plant (Gulshan Main)	48''	1	East
144	Nagan Chowrangi	48''	1	Central
145	Mubarak Shaheed Road)	54''	1	East
146	Haleji Conduit (Juma Goth) at Shah Faisal Colony No.4	54''	1	Korangi
147	Feature Pump House at Outlet of Manifold	54''	1	Malir
148	Haleji Conduit (Labour Square)	54''	1	Malir
149	Jail Road Chowrangi (CTM)	54''	1	East
150	University Reservoir (54")	54''	2	East
151	Haleji Conduit (Salar Goth)	54''	1	Malir
152	Lyari Nadi (Saba Cenima-NEK)	54''	1	Central
153	Jail Road Chowrangi (CI-60)	60''	1	East
154	Kashmir Road (New CTM)	60''	1	East
155	W-11 M.S For Gulbarg Town	60''	1	East
156	W-11 at Outer from University Reservoir	66''	1	East
157	Korangi Main	66''	1	Malir
158	At COD Filter Plant (Balancing Main)	66''	1	East
159	NEK Reservoir	66''	1	West
160	Line No.1 Hub Pumping Station	66''	1	West
161	Line No.2 Hub Pumping Station	66''	1	West
162	Hub Reservoir	66''	1	West
163	Hub Reservoir	66''	1	West
164	At COD Filter Plant (CTM)	72"	1	East
165	Old Pipri Main	72"	1	Malir
166	Line No.1 Dhabeji Pumping Complex	72"	1	
167	Line No.2 Dhabeji Pumping Complex	72"	1	



Sr. No.	Description	Diameter	Nos. of Meters	District
168	Line No.3 Dhabeji Pumping Complex	72''	1	
169	Line No.4 Dhabeji Pumping Complex	72''	1	
170	Line No.5 Dhabeji Pumping Complex	72''	1	
171	Line No.6 Dhabeji Pumping Complex	72''	1	
172	Line No.7 Dhabeji Pumping Complex	72''	1	
173	Line No.8 Dhabeji Pumping Complex	72''	1	
174	NEK Reservoir	84''	1	West
		Total	175	

No. of Proposed Flow Meters w.r.t Technology

TYPE OF FLOW METER	Nos
Full Bore Electromagnetic Flow Meter	33
Clamp-on Ultrasonic Flow Meter	142
TOTAL FLOW METERS	175

No. of Proposed Flow Meters w.r.t Diameter

Pipe Diameter	No. of Flow Meter	Pipe Diameter	No. of Flow Meter
4"	1	33"	34
6"	4	36"	6
10"	3	42"	1
12"	14	48"	26
15"	5	54"	9
16"	2	60"	3
18"	17	66"	8
24"	29	72"	10
30"	1	84"	1
32"	1	Total	175 Nos

4.2 Team Composition

AED related screening was carried out by following Team:

Sr. No.	Name	Designation	Department
1	Ms. Hameeda Kaleem	Gender/Social Expert	KWSSIP
2	Ms. Kiran Bano	Environmental Expert	KWSSIP
3	Mr. Ali Hamid	Group Leader-E&SS	NESPAK
4	Mr. Syed Zeeshan Abbas	Senior Engineer	NESPAK
5	Mr. Aftab Ali Talib	Senior Engineer	NESPAK



Sr. No.	Name	Designation	Department
6	Mr. Shahzad Ahmad	Deputy Director	DMC Central
7	Mr. Syed Shariq Ali	Incharge Anti-Encroachment	DMC East
8	Mr. Sharjeel Khan	Field Assistant	Dist. Council Malir
9	Mr. Safdar	Assistant Director	DMC South
10	Rughu Raja	Patwari	DMC Kemari

4.3 Date of AED Related Screening

AED related screening for Bulk Flow Meters was conducted from 01.03.2022 to 04.03.2022.

4.4 Methodology Adopted for AED Related Screening

AED related screening was assessed through following means:

- Information from focal person of concerned district; and
- Visual observations of focal persons, Consultants and KWSSIP experts at the time of screening survey.

4.5 Findings

Based on the information provided by the focal person, and visual observations, it is derived that no AED has been conducted in at Bulk Flow Meters locations since October 2018. The screening proforma duly signed by the focal persons, KWSSIP experts and Consultant's representative is attached as **Annex - I**:

Sr. No.	Representative	Observations
1	DMC, DC	No AED
2	KWSSIP	No AED
3	NESPAK	No AED



4.6 Photolog





4.7 Conclusions

Following are the conclusions of AED related screening of Bulk Flow Meters:

- No AED has been done within zone of impact of Bulk Flow Meters;
- No Objection Certificate (NOC) is requested from Commissioner's office in this regard.

Annex – 1

AED Screening Proforma

	<u>CHECKLI</u>	ST FOR AED SCRE	ENING	G OF SUB-PROJE	CTS (KACHI AB	ADIS AND S	EWERAG	E SCHEM	ES)			
Date:	3-3-22	<u> </u>	ocatio	on/Town/Distric	t: <u>Dist</u> (entral	Name of	subproje	ct:	Bul	IK FLOU	Λ u
Length of Sev	werage Scheme:	S	tart P	oint (Coordinate	es):		End Point	: (Coordin	ates):			
1-Since how	ong are you doing k	ousiness/running s	hop ł	nere:								
2-WAS AED d	one in this Area:		\square	JD								
3-If yes, whe	n was AED done in t	this area:										
4- AED Detail	ls:										1	
	ANTI ENCR	OACHMENT DRIVE I	DATA			LANDOW						
Nature o	of Encroachment	Details (pumbors		Location	ו	Time of AED	Impact	ed Person/	's Detai	ils		
		(numbers, typology, function & dimensions of built structures/trad e & typology of movable encroachments – vendors)	UC		GPS Coordinates	operation (D/M/Y)	Name	Gender	Age	CNIC#	Contact#	
		HARD	/IMM	ÓVABLE ENCROAC	HMENS		e 19 18 200 19	1	1			
Built Structures	Residential					1999 1999 - 19			ي ال			
	Commercial											
Extensions	Residential											

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	ANTI ENCOC	ACHMENT DRIVE		EMPLATE		LAND OWN	ING AGEN	ICY -			
Nature of	Encroachment	Details	, 1	Time of AED	Impacted Person/s Details						
		(numbers, typology, function & dimensions of built structures/trad e & typology of movable encroachments – vendors)	UC	UC Neighborhood	GPS Coordinates	(D/M/Y)	Name	Gender	Age	CNIC#	Contact
	Commerciai										
	Generators on roads		 								
Walls	Wall structure Wall Fixture/s										
Advertisem-	Boards		-			-					
-ents	Banners				X						
	· ·	SOF	T/MO	VABLE ENCROACH	IMENTS						
Vendors	Thella (wheeled cart) Patharay (trade placed on										
	roads/pavements Cabins (klosks tha can be locked) Stalls/counters			1							
Shop	(open kiosks) Chairs/tables					_					

	ANTI ENCRO	n ang ter and the fill	LAND OWNING AGENCY -								
Nature of	Encroachment	Details		Location		Time of	Impacto	ed Person/	s Detai	ls	
(numbers, typology, function & dimensions of built structures/trad e & typology of movable encroachments - vendors)				Neighborhood	GPS Coordinates	operation (D/M/Y)	Name	ame Gender Age	Age	CNIC#	Contact#
pillovers/ extensions	Auto parts Chabotra (example naan ovens) Grills Cages (example poultry)										
Huts/shacks	Residential Commercial (example eateries)										
Cattle pans	(Example Eateries)										
5- Key Inforr	nants Contacted and	d key minutes:		Name: Mals		Cell NO(\$ 10	
WEWDENS	PIU-KWSSIP			Focal Person-K	MC DMC	· · · · ·	NESP	AK-Rep	_		Contract of
	Name: Kiran	1 Barro Nor		Name: Shar	hzad Alm	ed Usmai	Kame Signa		tees	han	22
	Signature:		<u>,</u>	A	EPUTY DIRI NTI-ENCROACH RTMENT GULE DMC CENTR	IEMENT BERG ZUNE			Ĵ		

<u>KW\$\$IP</u>

CHECKLIST FOR AED SCREENING OF SUB-PROJECTS (KACHI ABADIS AND SEWERAGE SCHEMES)											
Date:	3-4-2017	_ Location/Town/District:	East Did	Name of subproject: <u>Bulk</u>	For Meters						
Length of Sewera	ige Scheme:	Start Point (Coordinates):		End Point (Coordinates):							
1-Since how long	are you doing business/runr	ling shop here: $10 \mu m$									
	in this Area:		<u></u>	_							
3-If yes, when wa	s AED done in this area:			_							

	ANTIENCE	OACHMENT DRIVE D		TEMPLATE		LAND OWN						
Nature o	f Encroachment	Details (numbers,	Location			Time of AED	Impacted Person/s Details					
	(nu typ fun dime struct e & ty m encro - v		y, UC Neighborh & . trad gy of . e . ents .		GPS Coordinates	operation (D/M/Y)	Name	Gender	Age	CNIC#	Contact#	
		HARD	/IMM	OVABLE ENCROAC		· ·						
Built Structures	Residential								·			
·	Commerciai				Λ							
Extensions	Residential			/								

·		ACHMENT DRIVE				LAND OWN	ING AGE	NCY -			
Nature of	Encroschment	Details		Location	<u> </u>	Time of	Impact	ed Person/	s Detal	ls	
		(numbers, typology, function & dimensions of built structures/trad e & typology of movable encroachments - vendors)	UC	Neighborhood	GPS Coordinates	AED operation (D/M/Y)	Name	Gender	Age	CNIC#	Contact#
	Commercial										
	Generators on roads										
Walls	Wall structure Wall Fixture/s		-					<u></u>			
Advertisem-	Boards		+		_/						
-ents	Banners				Λ						
		SOF	T/MO	WABLE ENCROACH	IMENTS				·		
Vendors	Thella (wheeled cart)										
	Patharay (trade placed on roads/pavements										
	Cabins (klosks the can be locked)	et									
	Stalls/counters (open kiosks)										
Shop	Chairs/tables										

	ANTI ENCRO	LAND OWNING AGENCY -											
Nature of	Encroachment	Details (numbers,		Location		Time of	Impact	ed Person/	s Detal	ls			
	ty fu dim stru e & r enci		typology, function & dimensions of built structures/trad e & typology of movable encroachments - vendors)		function & dimensions of built structures/trad e & typology of movable encroachments		GPS Coordinates	operation (D/M/Y)	Name	Gender	Age	CNIC#	Contact#
spillovers/ extensions	Auto parts Chabotra (example naan ovens) Grills Cages (example poultry)												
Huts/shacks	Residential Commercial (example eateries)												
Cattle pans	((demandre)				a souther water			1					
TEAM	nants Contacted and	i key minutes:		Name:		Cell No		·					
MEMBERS:	PIU-KWSSIP		-	Focal Person-K	MG- DMC	East	NESP	AK-Rep					
	Name: Howe	ede Icalee	un	Name: Moc	<u>fulci</u>	Jahro	Name		Zee	shar April	7		
	Signature:	Hund		Cigraterio.	the				J	x f			

CHECKLIST FOR AED SC	REENING OF SUB-PROJECTS (KACHI /	ABADIS AND SEWERAGE SCHEWES			
Date: 3 - 3 - 2 2	Location/Town/District: Dist.	Keamari Name of subproject:	Bulk	Flow	Meteos
Length of Sewerage Scheme:	Start Point (Coordinates):	End Point (Coordinates):	r	
1-Since how long are you doing business/runnin	g shop here:				
2-WAS AED done in this Area:	No				
3-If yes, when was AED done in this area:					

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	ANTI ENCRO	ACHMENT DRIVE		LAND OWNING AGENCY -							
Nature o	f Encroachment	Details		Location		Time of	Impacte	d Person/s	s Detail	s	
		(numbers,				AED					
		typology,	UC	Neighborhood	GPS	operation	Name	Gender	Age	CNIC#	Contact#
		function &			Coordinates	(D/M/Y)					
		dimensions of									
		built									
		structures/trad									
		e & typology of									
		movable									
		encroachments									
		– vendors)		/	F						
		HARD/	IMMC	VABLE ENCROACH	IMENS						
Built	Residential										
Structures											[.] .
										1	
	Commercial							- <u>-</u>	1		
							32-		·		•
Extensions Residential							1.0	A straight and	See Street		
			}				Same in		5. D. C.	i shi kart	

		ACHMENT DRIVE		TEMPLATE	<u> </u>	LAND OWN	ING AGE	NCY -			
Nature of	Encroachment	Details		Location)	Time of AED	Impacted Person/s Details				
•		(numbers, typology, UC Neighborhood GPS function & Coordinates dimensions of built structures/trad e & typology of movable encroachments - vendors)		operation (D/M/Y)	Name	Gender	Age	CNIC#	Contact#		
	Commercial										
	Generators on roads		1								+
Walls	Wall structure Wall Fixture/s	· · · · ·									
Advertisem- -ents	Boards Banners										
		SOF	т/мо	VABLE ENCROACH	IMENTS		<u>l</u>				
Vendors	Thella (wheeled cart) Patharay (trade placed on										
1	røads/pavements Cabins (klosks tha can be locked)) t									
Shop	Stalls/counters (open kiosks) Chairs/tables										

•

	ANTI ENCRO	LAND OWNING AGENCY -										
Nature of	Encroachment	Details (numbers,		Location		Time of Impacted Person/s Details AED						
		UC	Neighborhood	GPS Coordinates	operation (D/M/Y)		Gender	Age	Age CNIC#	Contact#		
spillovers/ extensions	Auto parts Chabotra (example naan ovens) Grills Cages										·	
Huts/shacks	(example poultry) Residential Commercial											
Cattle pans	(example eateries)											
- N 30	nants Contacted and AED		<u></u>	Name: <u>M =</u> 19083-	Rafia	Cell No(1348	-23	906	39		
TEAM MEMBERS:	PIU-KWSSIP		-	Focal Person-K	MC PARNE	Not Ken	NESP	AK-Rep				
	Name: Kilou			Name: Tap	edar f	DI A	() Name	:7	Lees	han Airtí	1	
	Signature: \	ner		Signature:	AMUS		Signa	ture:	. 1	1 F	1	

CHECKLIST FOR AED SCREENING OF SUB-PROJECTS (KACHI ABADIS AND SEWERAGE SCHEMES)

Date: 03 - 03 - 2022 Locat			
Length of Sewerage Scheme: Start	Point (Coordinates):	End Point (Coordinates):	
1-Since how long are you doing business/running shop 2-WAS AED done in this Area:	here: 10 Var.		

0 1

3-if yes, when was AED done in this area: _____

	ANTI ENCO	LAND OWNING AGENCY -										
Nature of	ANTI ENCRU	DACHMENT DRIVE D Details (numbers,		Location		Time of AED	Impacted Person/s Details					
		typology, UC function & dimensions of built structures/trad e & typology of movable encroachments - vendors)		Nelghborhood	Coordinates	operation (D/M/Y)	Name	Gender	Age	CNIC#	Contact#	
		HARD	/IMM	OVABLE ENCROAC	HMENS			-				
Built Structures	Residential											
	Commercial											
Extensions	Residential											

		ACHMENT DRIVE	ATA -			LAND OWN	ING AGEN	ICY -			
Nature of	ANTI ENCRO Encroachment	Details		Location).	Time of	Impacte	d Person/	s Detal	ls	
Nature of	Encroachment	(numbers, typology, function & dimensions of built structures/trad e & typology of movable encroachments	UC	Neighborhood	GPS Coordinates	AED operation (D/M/Y)	Name	Gender	Age	CNIC#	Contact
	Commercial	- vendors)									
	Generators on roads										
Walls	Wali structure Wali Fixture/s		1								
Advertisem- -ents	Boards Banners										
•		SO	FT/MC	OVABLE ENCROACE	IMENTS						
Vendors	Thella (wheeled cart) Patharay (trade placed on roads/pavements Cabins (klosks tha	.) it									
	can be locked) Stalls/counters (open kiosks)										
Shop	Chairs/tables						ness of the second				

	ANTI ENICOO	ACHMENT DRIVE		TEMPLATE		LANDOWN	ING AGE	NCY -			
Nature of	Encroachment		Location	1	Time of	Impact	ed Person/	s Detal	ls		
		(numbers, typology, function & dimensions of built structures/trad e & typology of movable encroachments – vendors)	UC	Neighborhood	GPS Coordinates	operation (D/M/Y)	Name	Gender	Age	CNIC#	Contact#
spillovers/ extensions	Auto parts Chabotra (example naan ovens) Grills Cages (example poultry)										
Huts/shacks	Residential Commercial (example eateries)										
Cattle pans			<u> </u>					1	-		
5- Key Inform	nants Contacted and	d key minutes:	ier f	Name: loigH	org.	Cell No					
TEAM MEMBERS				Dist. C	euncil Ka	asochi	NESF	AK-Rep			
	PIU-KWSSIP Name: Hawa Signature: 1	ede Icaleer	un_	Name: <u>M</u> 。 Signature: <u>N</u>		Khan	Name	e: <u> </u>	ees h	an Deff	, , ,
	Signature:	and		And the second se	2-2877	040			Z	7	

CHECKLIST FOR AED SC	REENING OF SUB-PROJECTS (KACHI ABADIS AND	SEWERAGE SCHEMES)		
Date: <u>2 - 3 - 2 2</u>	Location/Town/District: Dist. South	Name of subproject: <u>Bulk</u>	Flow	Meters
Length of Sewerage Scheme:	Start Point (Coordinates):	End Point (Coordinates):		
1-Since how long are you doing business/runnin	g shop here:	-		
2-WAS AED done in this Area:	No	- ,		

e

Scanned with CamScar

3-If yes, when was AED done in this area: _____

	ANTI ENCR	OACHMENT DRIVE	DATA	TEMPLATE	^	LAND OWN	ING AGE	NCY -			
Nature	of Encroachment	Details (numbers,		Location		Time of AED	Impacte	ed Person/	s Detai	ls	6
		function & dimensions of built structures/trad e & typology of movable encroachments – vendors)	UC	Neighborhood	GPS Coordinates	operation (D/M/Y)	Name	Gender	Age	CNIC#	Contact#
		HARD	'IMMO	OVABLE ENCROACH	IMENS				÷.,		
Built Structures	Residential							i.			
	Commercial	/									8
Extensions	Residential										

·			ATA -			LAND OWN	ING AGE	ICY -			
Madana - 4	ANTI ENCRO Encroachment	ACHMENT DRIVE		Location	·	Time of	Impacte	d Person/	s Detal	s	
Nature of	Encroachment	(numbers,				AED operation	Name	Gender	Age	CNIC#	Contact
		typology, function & dimensions of built structures/trad e & typology of movable encroachments – vendors)	UC	Nelghborhood	GPS Coordinates	(D/M/Y)	Name				
	Commercial										
	Generators on roads			/	/						
Valls	Wall structure Wall Fixture/s										
Advertisem-	Boards										
ents	Banners										
		SO	FT/M	DVABLE ENCROACI	HMENTS				<u> </u>	_	
Vendors	Theila (wheeled cart)		X								
	Patharay (trade placed on roads/pavement										
	Cabins (kiosks th can be locked)										
	Stalis/counters (open klosks)										
Shop	Chairs/tables										

ANTI ENCROA oachment	CHMENT DRIVE					NG AGEN				
oachment	Details		Location		Time of	Impacte	d Person/	s Detal	ls	
CONTRACTOR OF CONT	(numbers,				AED		Conden	1.00	CNIC#	Contact#
	typology, function & dimensions of built structures/trad e & typology of movable encroachments – vendors)	UC	Neighborhood	GPS Coordinates	operation (D/M/Y)	Name	Gender	Age		
to parts abotra (example an ovens) ills ges cample poultry)										
sidential mmercial xample eateries)			/							
								1 1 ,		B. Gran
ts Contacted an Ja: AF	d key minutes:	n	Name: <u>Rin</u> the	ased.			· · · · · · · · · · · · · · · · · · ·			
			Eocal Parson-	EMIC ONIC	South	NESF	AK-Rep		et de l'as	
PIU-KWSSIP Name: <u>Hawa</u>	ede leale	em	Name: <u>SAFD</u>					eest	an	
PIU- Nam Sign	kwssip e: <u>Ha</u> we ature:	KWSSIP e: <u>Hameede</u> leale ature:	e: Hameede lealeem		KWSSIP Focal Person-KMIC DMC e: Hameede lealeem ature: Junit Signature: Junit		KWSSIP FOCAL PERSON-KING DIFI C CASTAGE	KWSSIP TOULTOCOM	KWSSIP Focal Person-King DALC CASAGE	KWSSIP FOCAL PERSONNENING DAY C CASTAGE

Annex – IV

Environmental Screening Checklists

Annex – IV (A)

Environmental Screening Checklists Bulk Flow Meters

A. ENVIRONMENTAL AND SOCIAL SCREENING CHECKLIST

Proje	ct Name: Karachi Water a	nd Sewerage Se	rvices Improvement Project	(KWSSIP)
•	roject location (area/district/si	,		
Bulk \	Nater Lines. The project site	s were visited ar	nd it was conceived that the p	Flow Meters shall be installed at project will create impacts of similar
	e therefore a combined check		pared for all.	
	menting Agency: PIU - KWSS			
	of screening: 25.11.2021 to (06.12.2021		
	onsible agency: KWSB			
Sr. No.	Screening Criteria	Assessment of Impact	Explanation	Mitigation Measures
	RONMENT		r	
1	Will the subproject create significant/limited/no environmental impacts?	Limited	Bulk Flow Meters shall be installed at Bulk Water Lines. The installation would involve minor excavation works which may have very limited, temporary and reversible environmental impacts.	 The excavated material must be kept confined and covered; The excavated material must be backfilled immediately after the installation of Bulk Flow Meters; Excavation works must be confined as per approved engineering drawings; and Excavated areas must be barricaded.
2	Is there any likelihood that the impacts are beyond the site boundary, or the impacts occurring during project implementation are beyond the planning area? Are such significant adverse environmental impacts considered irreversible? Please briefly describe:	No	The impacts will be localized in nature and will not cross the boundary of project area. The impacts are perceived to be temporary and reversible in nature.	N.A
3	Does the sub-project involve any significant change or degradation to the critical/ non-critical natural habitats?	No	No critical/ non critical natural habitats are present within and near the project area.	N.A
4	Is the subproject in an eco-sensitive area or adjoining an eco-sensitive area or monument? (Yes/No) If Yes, which is	No	The project area lies in Metropolitan city away from eco-sensitive areas and environmental hotspots.	N.A

	the area? Elaborate impact accordingly.			
5	Will the proposed project result in significant greenhouse gas emissions?	Limited	The excavation works will result in emission of fugitive dust. However, the use of excavators may cause release of greenhouse gases into the atmosphere.	 Regular sprinkling of water on excavated material; Idling of vehicles/ machinery should not be allowed; Properly tuned and well-maintained equipment and vehicles must be used
6	Is the proposed project likely to directly or indirectly increase environmental and social vulnerability to climate change now or in the future (also known as maladaptive practices)? Will the sub-project cause	No	There will be some minor environmental issues during construction, however, if proper mitigations are provided, the impacts can be controlled. Overall, any of the project activities will not be vulnerable to climate change.	N.A
	Clearance of	No	No vegetation or tree	N.A
	vegetation/ tree- cover/other	-	cover is present in the project area.	
	Direct discharge of construction run-off, improper storage and disposal of excavation spoils, wastes and other construction materials adversely affecting water quality and flow regimes.	No	The groundwater table in most of the cases is deeper than excavation depth therefore construction activities will not pollute ground water. However, Construction activities may pollute surface water bodies (Lyari & Malir Rivers) due to improper solid waste management (SWM)	Contractor will implement the SWM under his supervision in accordance to avoid any solid waste deposition in construction area.
	 Flooding of adjacent areas. 	No		N.A
	 Improper storage and handling of substances leading to contamination of soil and water. 	No	No hazardous substances are envisaged to be used for the proposed construction activity.	N.A

	• Elevated noise and dust emission.	Limited	The scope of construction activities is very limited. However, noise and dust are envisaged to be generated during installation of Bulk Flow Meters. The impact would be localized and temporary in nature.	 in vehicles and machinery to reduce noise Noise generating activities should be limited at prayers and night time Water sprinkling must be done over to lose soil to control dust emissions
	 Disruption to traffic and visitor's movements. 	Limited	Traffic will be disturbed During construction activities; however, the impact would be temporary and localized in nature.	 Alternate traffic routes and traffic diversion plan must be provided In most congested areas, where it is difficult to manage the traffic, construction activities must be conducted at night or low traffic hours
	 Gas emissions 	No	No gases emissions are Envisaged to be emitted during operation of the sub- project. However, some hazardous gases may also be emitted from construction machinery and vehicles.	Safety equipment should be used by workers during construction
	Other, specify.			
8	Does the subproject involve any prior clearance from the State Forest Department for either the conversion of forest land or for tree-cutting? (Yes/ No). If yes, which?	No	The project area is not the property of state forest land and it does not house any natural or manmade forest.	N.A
CULT	URAL HERITAGE			
9	Will the subproject create significant/limited/no cultural properties impacts	No	No cultural properties shall be damaged due to proposed project activities.	N.A
	 Involve significant excavations, demolition, movement of earth, flooding or other major environmental damages. 	No	No project activity shall cause demolition and damage to any of the cultural property	N.A

	· · · · · · · · · · · · · · · · · · ·			
	 Is located within or in the vicinity of a recognized cultural property conservation area or heritage site. 	No	No recognized heritage site is available in the project area.	N.A
	 Is designed to support the management or conservation of a cultural property. 	No	The project does not support the management and conservation of any cultural property.	N.A
40	Other, specify.		No secondare de la 20-11	
10	Does the subproject involve any prior clearance from the Archeology Department for either the conservation or management of heritage sites or vicinities? (Yes/ No). If yes, which?	No	No recognized heritage or Archeological site is present in the project area.	N.A
HEAL	TH AND SAFETY			
11	Does the sub-project involve siting sanitation treatment facilities close to human settlements	No	No treatment facilities are Required for proposed project.	N.A
12	Would the proposed project be susceptible to or lead to increased vulnerability to earthquakes, subsidence, landslides, erosion, flooding or extreme climatic conditions?	No	Any of the project activity shall not increase the vulnerability to earthquakes, subsidence, landslides, erosion, flooding or extreme climatic conditions.	N.A
13	Would the project cause increase in public health risks to contagious diseases or transmission (e.g. HIV/AIDS, Malaria, etc.) for project workers or communities in the project area, as a result of a change in living and working conditions?	No	Small scale construction camps shall be established and very few workers shall be employed. The interaction between community and labors would be very less.	N.A

44		NIa	The environt anti-iting will	
14	Will the proposed project require additional health services?	No	The project activities will be limited in an area and only require basic first aid facilities at the contractors' camps.	N.A
15	Discharge of hazardous material into sewers, resulting in damage to sewer system and danger to workers	No	No hazardous material and chemicals shall be used.	N.A
SOCI	AL			
16	Will the subproject create significant/limited/no social impacts?	No	The locations of Bulk Flow Meters have been selected keeping in view the social issues. The proposed locations of Bulk Flow Meters would have negligible/ no social issues.	N.A
	Land acquisition resulting in loss of income from agricultural land, plantation or other existing land.	No	The project does not involve land acquisition.	N.A
	 Impact on livelihood and economic activity. 	No	The locations of Bulk Flow Meters have been selected keeping in view the social issues. The proposed locations of Bulk Flow Meters would have negligible/ no social issues.	N.A
	Land acquisition resulting in relocation of households.	No	No households shall be relocated.	N.A
	 Any reduction of access to traditional dependent communities (to areas where they earn for their primary or substantial livelihood). 	No	The project activities will not restrict access of the community.	N.A
	Any displacement or adverse impact on tribal settlement(s).	No	No tribal community is present ion the project area.	N.A
	Adverse impacts to women, including	yes	Women may face harassment issues during	Contractor shall ensure that such incidents are not occurred by

Impact on infrastructure (roads, water supply, any other type of infrastructure) Installation of Bulk Flow Meters may cause and amenutes i.e., roads. Installation of Bulk Flow Meter Coations Relocation of the public utilities shall be planned and approved before project commencement, to avoid inconvenience to the public and their budget must be included in the project cost. If existing water supply house connections are damaged, they should be rectified on the priority basis Construction contractors should be directed to prepare a contingency plan to include actions to be done in case of uninterruption of services. In case of disruption of water supply, strongh that serves. Installation flam to avoid sanitation related issues. Installation flam to avoid sanitation related issues. Installation flam to avoid sanitation related issues. Installation plan should be construction activities in adopted to avoid sanitation related issues. Installation plan should be construction activities at workers 'camps. Improper fancing and barricading of deep excavations may cause should be active to be avoid and implemented to ensure cleanliness Improper fancing and barricading of deep excavations may cause should be active to be avoid sanitation plan must be deviced places must be barricaded places must be be barricaded places must be barricaded places must be barricaded places must be barricaded places must be beaming of deep excavations may cause attraction of most be barricaded places must be beaming of deep excavations may cause attraction of most		economic and safety concerns.		construction due to labor influx.	developing awareness among the labours.
• Possible conflicts with and/or disruption to local communityLimitedIssues may arise between that locals, contractor' workforce and visitors due to construction activities in narrow streets as well as due to disruption in movement.• Local workers should be rectified on the priority basis • Construction contractor should be directed to prepare a contingency plan to include actions to be done in case of durinitentional interruption of services. In case of disruption of water supply, through tankers, may be provided; and • A sanitation plan should be adopted to avoid sanitation related issues.• Possible conflicts with and/or disruption to local community and/or visitors.LimitedIssues may arise between that locals, contractor's workforce and visitors due to construction activities in narrow streets as well as due to disruption in movement.• Local workers should be preferred to work in the streets • Contractor shall ensure good behavior of the workforce• Health risks due to unhygienic conditions at workers 'camps.NoMinor construction camps may be established with very few workforce.• COVID-19 SOPs must be strictly followed• Safety during construction.YesImproper fencing and barricading of deep excavations may cause safety concerns for workers and community.• The excavated places must be barricaded• Safety barricadedYesImproper fencing and barricading of deep excavations may cause safety concerns for workers and community.• The exeavated places must be kept away from deep excavations	•	infrastructure (roads, water supply, any other type of	Limited	Meters may cause damage to existing infrastructure and	 Meter locations Relocation of the public utilities shall be planned and approved before project commencement, to avoid inconvenience to the public and their budget must be included in the project cost
 Construction contractor should be directed to prepare a contingency plan to include actions to be done in case of unintentional interruption of services. In case of disruption of water supply, alternative supply, through tankers, may be provided; and Possible conflicts with and/or disruption to local community and/or visitors. Health risks due to unhygienic conditions at workers 'camps. Health risks due to unhygienic conditions at workers 'camps. Safety hazards during construction. Yes Improper fencing and barricading of deep excavations may cause safety concerns of or workers and community. Coviden must be kept away from deep excavations 					they should be rectified on the
• Possible conflicts with and/or disruption to local community and/or visitors. Limited Issues may arise between that locals, contractors' workforce and visitors due to construction activities in narrow streets as well as due to disruption in movement. • Local workers should be preferred to work in the streets • Health risks due to unhygienic conditions at workers 'camps. No Minor construction camps may be established with very few workforce. • COVID-19 SOPs must be devised and implemented to ensure cleanliness • Safety hazards during construction. Yes Improper fencing and barricading of deep excavations may cause safety concerns for workers and community. • The excavated places must be kept away from deep excavations					 Construction contractor should be directed to prepare a contingency plan to include actions to be done in case of unintentional interruption of services. In case of disruption of water supply, alternative supply, through tankers, may
with and/or disruption to local community and/or visitors.that locals, contractors' workforce and visitors due to construction activities in narrow streets as well as due to disruption in movement.preferred to work in the streets Contractor shall ensure good behavior of the workforce• Health risks due to unhygienic conditions at workers 'camps.NoMinor construction camps may be established with very few workforce.• COVID-19 SOPs must be strictly followed• Safety during construction.YesImproper fencing and barricading of deep excavations may cause safety concerns for workers and community.• The excavated places must be kept away from deep excavations					 A sanitation plan should be adopted to avoid sanitation
 Health risks due to unhygienic conditions at workers 'camps. No Minor construction camps may be established with very few workforce. Sanitation plan must be devised and implemented to ensure cleanliness Waste products must not be dumped openly to avoid attraction of mosquitoes and disease vectors Safety hazards during construction. Yes Improper fencing and barricading of deep excavations may cause safety concerns for workers and community. The excavated places must be barricaded COVID-19 SOPs must be strictly followed Sanitation plan must be devised and implemented to ensure cleanliness Waste products must not be dumped openly to avoid attraction of mosquitoes and disease vectors 	•	with and/or disruption to local community	Limited	that locals, contractors' workforce and visitors due to construction activities in narrow streets as well as due to disruption in	preferred to work in the streetsContractor shall ensure good
• Safety during construction.YesImproper fencing and barricading safety concerns for workers and community.• The excavated places must be barricaded• Children must be kept away from deep excavations• Children must be kept away from deep excavations	•	unhygienic conditions	No	Minor construction camps may be established with	 strictly followed Sanitation plan must be devised and implemented to ensure cleanliness
during construction.barricading of deep excavations may cause safety concerns for workers and community.be barricadedChildren must be kept away from deep excavations					dumped openly to avoid attraction of mosquitoes and
	•	,	Yes	barricading of deep excavations may cause safety concerns for	be barricadedChildren must be kept away
	•	Other, specify.			

OVE	RALL ASSESSMENT	
0	Subproject is declined	
0	Subproject is accepted	The project is accepted.
0	Subproject is classified as environmental Category A and requires an in-	
	depth Environmental and Social Impact Assessment.	
0	Subproject is classified as environmental Category B and requires an	
	Environmental and Social Management Plan.	
0	Subproject is classified as environmental Category C and does not require	The subproject is categorized as
	any further studies.	Category C

Annex – IV (B) Environmental Screening Checklists Leakage Detection Equipment

C. ENVIRONMENTAL AND SOCIAL SCREENING CHECKLIST

Project Name: : Karachi Water and Sewerage Services Improvement Project (KWSSIP)

Subproject location (area/district/site): Different areas of the city

Subproject scope of work: Leakage Detection Equipment shall be used in different areas of the city to detect leakage in water lines.

Implementing Agency: PIU - KWSSIP

Date of screening: 27.11.2021 to 04.11.2021

Responsible agency: KWSB

КССБР	Responsible agency. RWSD						
Sr. No.	Screening Criteria	Assessment of Impact	Explanation	Mitigation Measures			
ENVI	ENVIRONMENT						
1	Will the subproject create significant/limited/no environmental impacts?	No	Leakage detection equipment are small portable devices and do not need installation through intensive construction activities and therefore do not pose environmental and social impacts.	N.A			
2	Is there any likelihood that the impacts are beyond the site boundary, or the impacts occurring during project implementation are beyond the planning area? Are such significant adverse environmental impacts considered irreversible? Please briefly describe:	No	Leakage detection equipment are small portable devices and do not need installation through intensive construction activities and therefore do not pose environmental and social impacts.	N.A			
3	Does the sub-project involve any significant change or degradation to the critical/ non-critical natural habitats?	No	The use of water detection equipment is not envisaged to affect natural habitats.	NA			
4	Is the subproject in an eco-sensitive area or adjoining an eco-sensitive area or monument? (Yes/No) If Yes, which is the area? Elaborate impact accordingly.	No	The use of water detection equipment is not envisaged to affect eco-system.	NA			

5	Will the proposed project result in significant greenhouse gas emissions?	No	The use of leakage detection equipment will not result in emission of greenhouse gases.	N.A
6	Is the proposed project likely to directly or indirectly increase environmental and social vulnerability to climate change now or in the future (also known as maladaptive practices)? Will the sub-project cause	No	Any of the project activities will not be vulnerable to climate change. As the device is portable which do not emit any kind of gaseous emission.	N.A
	Clearance of vegetation/ tree-cover/other	No	No vegetation or tree cover will be clear in the project area as the devise is portable as discussed earlier.	N.A
	Direct discharge of construction run-off, improper storage and disposal of excavation spoils, wastes and other construction materials adversely affecting water quality and flow regimes.	No	No construction run-off shall be generated.	N.A
	 Flooding of adjacent areas. 	No	The sub project activities will not cause flooding of adjacent areas.	
	 Improper storage and handling of substances leading to contamination of soil and water. 	No	No chemical will be used in leakage detection.	N.A
	 Elevated noise and dust emission. 	No	The leakage detection Equipment does not generate noise.	N.A
	 Disruption to traffic and visitor's movements. 	No	The leakage detection equipment will not create hindrance to traffic and visitor's movement.	N.A
	Gas emissions	No	Because the devise is Built-in devise so, no gases emissions are envisaged to	N.A

		Γ		
			be emitted during	
			construction and operation	
			of the sub-project.	
	Other, specify.			
8	Does the subproject involve any prior clearance from the State Forest Department for either the conversion of forest	No	The leakage detection Equipment does not involve forest and tree cutting.	N.A
	land or for tree-cutting? (Yes/ No).			
	If yes, which?			
CULT	URAL HERITAGE			
9	Will the subproject create significant/limited/no cultural properties impacts	No	No cultural properties shall be damaged due to proposed project activities.	N.A
	 Involve significant excavations, demolition, movement of earth, flooding or other major environmental damages. 	No	The leakage detection equipment will not create environmental damage	N.A
	 Is located within or in the vicinity of a recognized cultural property conservation area or heritage site. 	No	No recognized heritage site is available in the project area.	N.A
	 Is designed to support the management or conservation of a cultural property. 	No	The project does not support the management and conservation of any cultural property.	N.A
	Other, specify.			
10	Does the subproject involve any prior clearance from the Archeology Department for either the conservation or management of heritage sites or vicinities? (Yes/ No). If yes, which?	No	No recognized heritage or Archeological site is present in the project area.	N.A

HEAL	TH AND SAFETY			
11	Does the sub-project involve siting sanitation treatment facilities close to human settlements	No	No treatment facilities are Required for proposed project.	N.A
12	Would the proposed project be susceptible to or lead to increased vulnerability to earthquakes, subsidence, landslides, erosion, flooding or extreme climatic conditions?	No	Project activity shall not increase the vulnerability to earthquakes, subsidence, landslides, erosion, flooding or extreme climatic conditions.	N.A
13	Would the project cause increase in public health risks to contagious diseases or transmission (e.g. HIV/AIDS, Malaria, etc.) for project workers or communities in the project area, as a result of a change in living and working conditions?	No	There would be no Interactions among the community and workforce.	N.A
14	Will the proposed project require additional health services?	No	The project activities will be limited in an area and only require basic first aid facilities.	N.A
15	Discharge of hazardous material into sewers, resulting in damage to sewer system and danger to workers	No	No hazardous material and chemicals shall be used.	N.A
SOCI				
16	Will the subproject create significant/limited/no social impacts?	No	The use of leakage detection equipment will not produce noise or dust.	N.A
	 Land acquisition resulting in loss of income from agricultural land, plantation or other existing land. 	No	The project does not involve land acquisition.	N.A
	Impact on livelihood and economic activity.	No	No loss of business and livelihood is envisaged.	N.A
	Land acquisition	No	No households shall be relocated.	N.A

	project is classified as en further studies.	The subproject is categorized as Category C			
Envi	 Subproject is classified as environmental Category B and requires an Environmental and Social Management Plan. 				
	th Environmental and Soc				
	project is classified as e				
	project is accepted	The project is accepted.			
o Sub	project is declined				
OVERALI	LASSESSMENT		I	1	
•	Other, specify.				
•	Safety hazards during construction.	No	The construction activities are minor and does not involve dangerous activities.	N.A	
•	Health risks due to unhygienic conditions at workers 'camps.	No	No construction camps be established.	N.A	
•	Possible conflicts with and/or disruption to local community and/or visitors.	No	No interactions with the community.	N.A	
•	Impact on infrastructure (roads, water supply, any other type of infrastructure)	No	No infrastructure shall be affected.	N.A	
•	Adverse impacts to women, including economic and safety concerns.	Yes	The women may face harassment issues during construction due to labor influx.	Contractor shall ensure that such incidents are not occurred by developing awareness among the labours.	
•	Any displacement or adverse impact on tribal settlement(s).	No	No tribal community is present ion the project area.	N.A	
•	relocation of households. Any reduction of access to traditional dependent communities (to areas where they earn for their primary or substantial livelihood).	No	The project activities will not restrict access of the community.	N.A	
	resulting in				

Annex – V

Social Screening Checklists

Annex – V (A)

Social Screening Checklists Bulk Flow Meters

Karachi Water and Sewerage Services Improvement Project (KWSSIP)

Social Screening & Categorization Form (SSCF)

- 1. Project Name: Karachi Water and Sewerage Services Improvement Project (KWSSIP)
- 2. Sub-Project Area: Bulk Flow Meters
- 3. Project Scope of Work (list the major interventions: The project involves provision of Bulk Flow meters at Bulk Water Lines.
- 4. Project Location /Administrative Boundary: Karachi
- 5. Will any land acquisition be required for the proposed project activity? YES ____NO__√___ If YES, please provide the following information:
 (i) Is the site known? YES _____ NO ____

If YES, please provide details:

(ii) Is ownership status and current usage of land to be acquired known?

YES / NO___

If YES, please provide details The proposed land is state land

(iii) Will the existing Right of Way be used for the project works?

If YES, please provide details: GIS Map is attached

(iv) Please state the type of losses expected due to the project development:

Loss of shelter and residential land?	Yes	No <u>√</u>
Loss of Agricultural and other productive assets?	Yes	No <u>√</u>
Losses of crops, trees and fixed assets?	Yes	No <u>√</u>
Loss of Livelihood?	Yes	No <u>√</u>
Loss of sources of income and means of livelihood?	Yes	No <u>√</u>

YES ____ NO ____

Please provide details based on the responses provided above.

No structures, businesses/ livelihood, crops, trees and sources of income shall be affected by the proposed project activities.

6. Will the proposed project activity require dislocation of people?

YES N	O <u>√</u>
If YES, pleas	se mention the estimated number of people to be displaced and provide details
of whether t	they are poor, female headed households or vulnerable to poverty risks?

7. Will the project activity cause the people to lose or restrict access to communal facilities?

YES ____ NO 🗸

If YES, please provide details

8. Will access to land and resources owned communally or by the state be restricted?

9. Is the sub-project area being affected by the Anti-Encroachment Drive in Karachi?

YES ____ NO <u>√</u>

10. Will any indigenous people be impacted by the project activity?

YES ___ NO _∕

11. Any estimate of the likely number of persons that will be affected by the Project?

Yes <u>√</u> No

If yes, approximately how many? ____0___

Project Category Recommendation

It is recommended that based on the available project information and subsequent analysis, the project should be placed in (please tick one):

Category 'A' ____ Category 'B'__ Category 'C' 🗸

Please provide an explanation to justify the Categorization above.

The project activities do not have social issues and no PAPs have been identified within the project area of influence.

Social Screening Categorization:

Number of PAPs \geq 200, Category A Number of PAPs < 200, Category B Number of PAPs = 0, Category C Annex – V (B)

Social Screening Checklists Leakage Detection Equipment

Karachi Water and Sewerage Services Improvement Project (KWSSIP)

Social Screening & Categorization Form (SSCF)

- 1. **Project Name:** <u>Karachi Water and Sewerage Services Improvement Project (KWSSIP)</u>
- 2. Sub-Project Area: Leakage detection Equipment
- 3. **Project Scope of Work (list the major interventions:** The project involves use of leakage detection equipment.
- 4. Project Location /Administrative Boundary: Karachi
- 5. Will any land acquisition be required for the proposed project activity?

YES ____NO__√___

If YES, please provide the following information:

(i) Is the site known? YES _____ NO _____

If YES, please provide details:

(ii) Is ownership status and current usage of land to be acquired known?

YES <u>√</u>NO_

If YES, please provide details The proposed land is state land

(iii) Will the existing Right of Way be used for the project works?

YES 🖌 NO _____

If YES, please provide details:

(iv)	Please state the type of losses expected due to the pl	oject develo	pment:

Loss of shelter and residential land?	Yes	No <u>√</u>
Loss of Agricultural and other productive assets?	Yes	No <u>√</u>
Losses of crops, trees and fixed assets?	Yes	No <u>√</u>
Loss of Livelihood?	Yes	No <u>√</u>

Loss of sources of income and means of livelihood?	Yes	No <u>√</u>
Please provide details based on the responses provided above.		

No structures, businesses/ livelihood, crops, trees and sources of income shall be affected by the proposed project activities.

6. Will the proposed project activity require dislocation of people? YES ____ NO $\underline{\checkmark}$

If YES, please mention the estimated number of people to be displaced and provide details of whether they are poor, female headed households or vulnerable to poverty risks?

7. Will the project activity cause the people to lose or restrict access to communal facilities?

YES ____ NO <u>√</u>

If YES, please provide details

8. Will access to land and resources owned communally or by the state be restricted? _No_____

9. Is the sub-project area being affected by the Anti-Encroachment Drive in Karachi?

YES ____ NO <u>√</u>

10. Will any indigenous people be impacted by the project activity?

YES ____ NO<u>.√</u>

11. Any estimate of the likely number of persons that will be affected by the Project?

Yes 🔬 No

If yes, approximately how many? ____0____

Project Category Recommendation

It is recommended that based on the available project information and subsequent analysis, the project should be placed in (please tick one):

Category 'A' ____ Category 'B' $\underline{\ddot{u}}$ Category 'C' $\underline{\checkmark}$

Please provide an explanation to justify the Categorization above.

The leakage detection equipment are small portable devices and their use does not pose and environmental or social impacts.

Social Screening Categorization:

Number of PAPs \geq 200, Category A Number of PAPs < 200, Category B Number of PAPs = 0, Category C Annex-VI

Chance Find Procedure

CHANCE FIND PROCEDURES

Project may involve deep excavation. Therefore, the possibility of chance find is not ignorable. In case of any chance find, the contractor will immediately report through Supervision Consultant to Directorate General (DG) of Antiquities & Archaeology, Government of Sindh to take further suitable action to preserve those antique or sensitive remains. Representative of the "Director Archaeology and Museum (DAM)" will visit the site and observed the significance of the antique, artifact and Cultural (religious) properties and significance of the project. The documentation will be completed and if required suitable action will be taken to preserve those antiques and sensitive remains.

In case any artifact, antiques and sensitive remains are discovered, chance find procedures should be adopted by contractor workers as follows:

- Stop the construction activities in the areas of chance find;
- Delineate the discovered site or area;
- Consult with the local community and provincial Archeological Department
- The suggestion of the local communities and the concerned authorities will be suitably incorporated during taking the preventive measures to conserve the antique, artifact and cultural (religious) properties
- Secure the site to prevent any damage or loss of removable objects. In case of removable antiquities or sensitive remain, a night guard shall be arranged until the responsible local authorities take over;
- After stopping work, the contractor must immediately report the discovery to the Supervision Engineer.

The contact Address of Directorate General of Antiquities & Archaeology is given below:

Antiquities House. C/82, Block-2, Near Bilal Masjid, Clifton, Karachi, Sindh 75600

Tel: 021-99212126 021-99212127 Annex-VII COVID-19 SOPs

STANDARD OPERATING PROCEDURES (SOPs) FOR COVID-19 (Based on World Bank Guidelines)

1 Introduction

The COVID-19 pandemic presents Governments with unprecedented challenges. Addressing COVID-19 related issues in both existing and new operations starts with recognizing that this is not business as usual and that circumstances require a highly adaptive responsive management design to avoid, minimize and manage what may be a rapidly evolving situation. In many cases, reasonable efforts must be put in during the circumstances, recognizing that what may be possible today may be different next week (both positively, because more supplies and guidance may be available, and negatively, because the spread of the virus may have accelerated).

2 Challenges with Construction/ Civil Works

Projects involving construction/ civil works frequently involve a large work force, together with suppliers and supporting functions and services at the designated location. The work force may comprise workers from local areas more specifically. They may need to live in on-site accommodation, lodge within communities close to work sites or return to their homes after work. There may be different contractors permanently present on site, carrying out different activities, each with their own dedicated workers.

Given the complexity and the concentrated number of workers, the potential for the spread of infectious disease in projects involving construction is extremely serious, as are the implications of such a spread. Projects may experience large numbers of the work force becoming ill, which will strain the project's health facilities, have implications for local emergency and health services and may jeopardize the progress of the construction work and the schedule of the project. Such impacts will be exacerbated where a work force is large and/or the project is in remote or underserviced areas. In such circumstances, relationships with the community can be strained or difficult and conflict can arise, particularly if people feel they are being exposed to disease by the project or are having to compete for scarce resources. The project must also exercise appropriate precautions against introducing the infection to local communities.

3 Responsibility/ Planning of the PIU of KWSSIP

PIU shall ensure that sub projects (i) are taking adequate precautions to prevent or minimize an outbreak of COVID-19, and (ii) have identified what to do in the event of an outbreak.

4 Contractor cover

The Contractor should identify measures to address the COVID-19 situation. What will be possible will depend on the context of the project: the location, existing project resources, availability of supplies, capacity of local emergency/ health services, the extent to which the virus already exist in the area. A systematic approach to planning, recognizing the challenges associated with rapidly changing circumstances, will help the project put in place the best measures possible to address the situation. As discussed above, measures to address COVID-19 may be presented in different ways (as a contingency plan, as an extension of the existing project emergency and preparedness plan or as standalone procedures). PIU and contractor should refer to guidance issued by relevant authorities, both national and international (e.g., WHO).

Addressing COVID-19 at a project site goes beyond occupational health and safety, and is a broader project issue which will require the involvement of different members of a project management team in all selected areas where **Bulk Flow meters** and **Intermittent Chlorination Stations** are to be installed. In many cases, the most effective approach will be to establish procedures to address the issues, and then to ensure that these procedures are implemented systematically. Where appropriate given the project context, a designated team should be established to address COVID-19 issues, including PIU representatives, the Supervising Engineer, management (e.g. the project manager) of the contractor and sub-contractors, security, and medical and OHS professionals. Procedures should be clear and straightforward, improved as necessary, and supervised and monitored by the COVID-19 focal point(s). Procedures should be documented, distributed to all contractors, and discussed at regular meetings to facilitate adaptive management. The issues set out below include a number that represent expected good workplace management but are especially pertinent in preparing the project response to COVID-19.

(a) Assessing Workforce Characteristics

Many construction sites will have a mix of workers e.g., workers from the local communities specifically; workers from a different part of the country. Workers will be employed under different terms and conditions and be accommodated in different ways. Assessing these different aspects of the workforce will help in identifying appropriate mitigation measures:

- The Contractor should prepare a detailed profile of the project work force, key work activities, schedule for carrying out such activities, different durations of contract and rotations (e.g., 4 weeks on, 4 weeks off).
- This should include a breakdown of workers who reside at home (i.e., workers from the community), workers who lodge within the local community and workers in on-site accommodation. Where possible, it should also identify workers that may be more at risk from COVID-19, those with underlying health issues or who may be otherwise at risk.
- Consideration should be given to ways in which to minimize movement in and out of site. This could include lengthening the term of existing contracts, to avoid workers returning home to affected areas, or returning to site from affected areas.
- Workers accommodated on site should be required to minimize contact with people near the site, and in certain cases be prohibited from leaving the site for the duration of their contract, so that contact with local communities is avoided.
- Consideration should be given to requiring workers lodging in the local community to move to site accommodation (subject to availability) where they would be subject to the same restrictions.
- Workers from local communities, who return home daily, weekly or monthly, will be more difficult to manage. They should be subject to health checks at entry to the site (as set out above) and at some point, circumstances may make it necessary to require them to either use accommodation on site or not to come to work.

(b) Entry/ Exit to the Work Site and Checks on Commencement of Work

Entry/ exit to the work site should be controlled and documented for both workers and other parties, including support staff and suppliers. Possible measures may include:

Establishing a system for controlling entry/ exit to the site, securing the boundaries of the site, and establishing designating entry/ exit points (if they do not already exist). Entry/ exit to the site should be documented.

- Training security staff on the (enhanced) system that has been put in place for securing the site and controlling entry and exit, the behaviors required of them in enforcing such system and any COVID -19 specific considerations.
- Training staff who will be monitoring entry to the site, providing them with the resources they need to document entry of workers, conducting temperature checks and recording details of any worker that is denied entry.
- Confirming that workers are fit for work before they enter the site or start work. While procedures should already be in place for this, special attention should be paid to workers with underlying health issues or who may be otherwise at risk. Consideration should be given to demobilization of staff with underlying health issues.
- Checking and recording temperatures of workers and other people entering the site or requiring self-reporting prior to or on entering the site.
- Providing daily briefings to workers prior to commencing work, focusing on COVID-19 specific considerations including cough etiquette, hand hygiene and distancing measures, using demonstrations and participatory methods.
- During the daily briefings, reminding workers to self-monitor for possible symptoms (fever, cough) and to report to their supervisor or the COVID-19 focal point if they have symptoms or are feeling unwell.
- Preventing a worker from an affected area or who has been in contact with an infected person from returning to the site for 14 days or (if that is not possible) isolating such worker for 14 days.
- Preventing a sick worker from entering the site, referring them to local health facilities if necessary or requiring them to isolate at home for 14 days.

(c) General Hygiene

Requirements on general hygiene should be communicated and monitored, to include:

- Training workers and staff on site on the signs and symptoms of COVID-19, how it is spread, how to protect themselves (including regular handwashing and social distancing) and what to do if they or other people have symptoms (for further information see WHO COVID-19 advice for the public).
- Placing posters and signs around the site, with images and text in local languages.
- Ensuring handwashing facilities supplied with soap, disposable paper towels and closed waste bins exist at key places throughout site, including at entrances/exits to work areas; where there is a toilet, canteen or food distribution, or provision of drinking water; in worker accommodation; at waste stations; at stores; and in common spaces. Where handwashing facilities do not exist or are not adequate, arrangements should be made to set them up. Alcohol based sanitizer (if available, 60-95% alcohol) can also be used.
- Review worker accommodations, and assess them in light of the requirements set out in IFC/EBRD guidance on Workers' Accommodation: processes and standards, which provides valuable guidance as to good practice for accommodation.
- Setting aside part of worker accommodation for precautionary self-quarantine as well as more formal isolation of staff who may be infected (see paragraph (f)).

(d) Cleaning and Waste Disposal

Conduct regular and thorough cleaning of all site facilities. Review cleaning protocols for key construction equipment (particularly if it is being operated by different workers). This should include:

- Providing cleaning staff with adequate cleaning equipment, materials and disinfectant.
- Review general cleaning systems, training cleaning staff on appropriate cleaning procedures and appropriate frequency in high use or high-risk areas.
- Where it is anticipated that cleaners will be required to clean areas that have been or are suspected to have been contaminated with COVID-19, providing them with appropriate PPE: gowns or aprons, gloves, eye protection (masks, goggles or face screens) and boots or closed work shoes. If appropriate PPE is not available, cleaners should be provided with best available alternatives.
- Training cleaners in proper hygiene (including handwashing) prior to, during and after conducting cleaning activities; how to safely use PPE (where required); in waste control (including for used PPE and cleaning materials).

(e) Adjusting Work Practices

Consider changes to work processes and timings to reduce or minimize contact between workers, recognizing that this is likely to impact the project schedule. Such measures could include:

- Decreasing the size of work teams.
- Limiting the number of workers on site at any one time.
- Adapting or redesigning work processes for specific work activities and tasks to enable social distancing, and training workers on these processes.
- Continuing with the usual safety trainings, adding COVID-19 specific considerations. Training should include proper use of normal PPE. While as of the date of this note, general advice is that construction workers do not require COVID-19 specific PPE, this should be kept under review (for further information see WHO interim guidance on rational use of personal protective equipment (PPE) for COVID-19).
- Reviewing work methods to reduce use of construction PPE, in case supplies become scarce or the PPE is needed for medical workers or cleaners. This could include, e.g. trying to reduce the need for dust masks by checking that water sprinkling systems are in good working order and are maintained or reducing the speed limit for haul trucks.
- Arranging (where possible) for work breaks to be taken in outdoor areas within the site.

At some point, it may be necessary to review the overall project schedule, to assess the extent to which it needs to be adjusted (or work stopped completely) to reflect prudent work practices, potential exposure of both workers and the community and availability of supplies, taking into account Government advice and instructions.

(f) Project Medical Services

• Training medical staff, which should include current WHO advice on COVID-19 and recommendations on the specifics of COVID-19. Where COVID-19 infection is suspected, medical providers on site should follow WHO interim guidance on infection prevention and control during health care when novel coronavirus (nCoV) infection is suspected.

- Training medical staff in testing, if testing is available.
- Assessing the current stock of equipment, supplies and medicines on site, and obtaining additional stock, where required and possible. This could include medical PPE, such as gowns, aprons, medical masks, gloves, and eye protection. Refer to WHO guidance as to what is advised (for further information see WHO interim guidance on rational use of personal protective equipment (PPE) for COVID-19).
- If PPE items are unavailable due to world-wide shortages, medical staff on the project should agree on alternatives and try to procure them. Alternatives that may commonly be found on constructions sites include dust masks, construction gloves and eye goggles. While these items are not recommended, they should be used as a last resort if no medical PPE is available.
- Ventilators will not normally be available on work sites, and in any event, intubation should only be conducted by experienced medical staff. If a worker is extremely ill and unable to breathe properly on his or her own, they should be referred immediately to the local hospital (see (g) below).
- Review existing methods for dealing with medical waste, including systems for storage and disposal (for further information see WHO interim guidance on water, sanitation and waste management for COVID-19, and WHO guidance on safe management of wastes from health-care activities).

(g) Local Medical and Other Services

Given the limited scope of project medical services, the project may need to refer sick workers to local medical services. Preparation for this includes:

- Obtaining information as to the resources and capacity of local medical services (e.g. number of beds, availability of trained staff and essential supplies).
- Conducting preliminary discussions with specific medical facilities, to agree what should be done in the event of ill workers needing to be referred.
- Considering ways in which the project may be able to support local medical services in preparing for members of the community becoming ill, recognizing that the elderly or those with pre-existing medical conditions require additional support to access appropriate treatment if they become ill.
- Clarifying the way in which an ill worker will be transported to the medical facility, and checking availability of such transportation.
- Establishing an agreed protocol for communications with local emergency/medical services.
- Agreeing with the local medical services/specific medical facilities the scope of services to be provided, the procedure for in-take of patients and (where relevant) any costs or payments that may be involved.
- A procedure should also be prepared so that project management knows what to do in the unfortunate event that a worker ill with COVID-19 dies. While normal project procedures will continue to apply, COVID-19 may raise other issues because of the infectious nature of the disease. The project should liaise with the relevant local authorities to coordinate what should be done, including any reporting or other requirements under national law.

(h) Instances or Spread of The Virus

- If a worker has symptoms of COVID-19 (e.g. fever, dry cough, fatigue) the worker should be removed immediately from work activities and isolated on site.
- If testing is available on site, the worker should be tested on site. If a test is not available at site, the worker should be transported to the local health facilities to be tested (if testing is available).
- If the test is positive for COVID-19 or no testing is available, the worker should continue to be isolated. This will either be at the work site or at home. If at home, the worker should be transported to their home in transportation provided by the project.
- Extensive cleaning procedures with high-alcohol content disinfectant should be undertaken in the area where the worker was present, prior to any further work being undertaken in that area. Tools used by the worker should be cleaned using disinfectant and PPE disposed of.
- Co-workers (i.e. workers with whom the sick worker was in close contact) should be required to stop work, and be required to quarantine themselves for 14 days, even if they have no symptoms.
- Family and other close contacts of the worker should be required to quarantine themselves for 14 days, even if they have no symptoms.
- If a case of COVID-19 is confirmed in a worker on the site, visitors should be restricted from entering the site and worker groups should be isolated from each other as much as possible.
- If workers live at home and has a family member who has a confirmed or suspected case of COVID-19, the worker should quarantine themselves and not be allowed on the project site for 14 days, even if they have no symptoms.

(i) Training and Communication with Workers

- Training of workers should be conducted regularly, as discussed in the sections above, providing workers with a clear understanding of how they are expected to behave and carry out their work duties.
- Training should address issues of discrimination or prejudice if a worker becomes ill and provide an understanding of the trajectory of the virus, where workers return to work.
- Training should cover all issues that would normally be required on the work site, including use of safety procedures, use of construction PPE, occupational health and safety issues, and code of conduct, taking into account that work practices may have been adjusted.
- Communications should be clear, based on fact and designed to be easily understood by workers, for example by displaying posters on handwashing and social distancing, and what to do if a worker displays symptoms.

Annex-VIII ECOPs

Environmental Codes of Practice

1. Rationale of this ECOPs

This Environmental Codes of Practice (ECOPs) sets out standards and procedures for managing the potential environmental impacts associating with the minor construction activities for Installation of Bulk Flow Meters and Intermittent Chlorination Stations under Assignment-B, Component-2 of SOP-1 for KWSSIP. The environmental impacts associated with this small civil work are considered to be minor, temporary and reversible, and readily managed with good practices during implementation. The ECOPs lay out outline simple rules and procedures regarding identification, monitoring and mitigation of those environmental impacts. The ECOPs shall be included in all relevant contracts.

2. Environmental Screening and Assessment

During construction, the potential impacts include dust and solid waste generation associated with minor civil work activities. These impacts are small, localized and can be mitigated by incorporating good civil work practices, including proper housekeeping measures, proper material storage and disposal of solid waste and pollution control.

In addition, to ensure the environmental sanitation and safety during operation, it is requested that design for chlorination stations shall be in line with the quality standards including appropriate ventilation, trash bin, lighting, fire extinguisher, eye-wash facilities and toilet facilities etc.

3. **Project ECOP Implementation Arrangements**

a. The Project Implementation Unit (PIU) – KWSSIP

The PIU-KWSSIP will be responsible for over-sighting the implementation of project. During implementation, the PIU is responsible for ensuring that the ECOPs will be incorporated in the bidding document and complied by contractors. The PIU has ultimate responsibility in the event of non-compliance with the ECOP during construction.

b. The Contractor

The Contractor, has the responsibility of establishing and maintaining contact with the PIU or delegated agencies and local residents and keeping them informed of construction matters likely to affect them. The Contractor and any agents or Sub-Contractors will be contractually required to comply with the requirements as specified in the ECOPs. The Contractor will responsible for implementation of the ECOPs, including workplace safety, and will ensure adequate resources are available for the implementation of the ECOPs throughout the construction period.

The Contractor has a duty to inform local residents likely to be affected by such activities at least 14 days prior to undertaking the works, as well as applying for the appropriate permits and licenses.

4. Construction Activities and Environmental Rules for Contractors

a. Management of Construction Site

This part describes basic requirements for all Contractors carrying out minor construction activities. It will be included in all construction contracts of the civil works. The Contractor is required to minimize, as far as reasonably practicable, any adverse environmental impact of their construction activities.

Prohibitions

The following activities are prohibited on or near the project site:

- (a) Cutting of trees for any reason outside the approved construction area;
- (b) Illegal dumping of demolition material and debris.
- (c) Use of unapproved toxic materials, including lead-based paints, asbestos, etc.;
- (d) Disturbance to anything with architectural or historical value;
- (e) No burning of waste
- (f) Use of alcohol by workers.

Working hours: Core working hours will be from 0800 to 1800 on weekdays and 0800 to 1300 on weekend. Individual site requirements which differ from the above will be considered on a siteby-site basis. Noisy operations shall not take place outside these hours without prior approval from the PIU and/or delegated agencies and local authorities.

Good housekeeping: The Contractor will follow a 'good housekeeping' policy at all times. This will include, but not necessarily be limited to the following: Ensure considerate site behavior of the Contractor's staff; Prohibit open fires; Ensure that appropriate provisions for dust control and road cleanliness are implemented; Remove rubbish at frequent intervals, leaving the site clean and tidy; Remove food waste; Frequently inspect, repair and re-paint as necessary all site hoardings to comply with the local conditions and local regulations, all flying post/ board is to be removed as soon as reasonably practicable and within 24 hours of notice; Maintain toilet facilities and other welfare facilities for its staff;

Public information and site access: As a minimum, the Contractor will provide public information on the site program (start and finish dates), plus the telephone for public contacts and/or requests especially during the school year. Any un-authorized entry to or exit from the sites should be control as much as possible.

Site layout and facilities: Location of site huts, office accommodation, toilets and welfare facilities should be accommodated within the boundaries of the site.

Emergency Procedures: The Contractor will ensure that emergency procedures are developed to facilitate effective actions in case of medical/fire emergency as well as environmental pollution (major spillage of gasoline, used oil, and/or toxic chemicals, etc.). The emergency procedure will contain emergency phone numbers and the method of notifying the statutory authorities. Contact numbers for the key staff of the contractor will also be included.

Fire prevention and control: All construction sites and associated accommodation or welfare facilities will have in place appropriate plans and management controls to prevent fires. The site fire plans will be prepared and will have due regard to the GoS regulations. During operation and maintenance of equipment and vehicles, the Contractor will ensure that its workers are well aware of the procedures and have enough knowledge to comply with them. The specification of non-combustible materials, products and packaging will be pursued wherever reasonably practicable. The project will also have to comply with GoS requirements as may be appropriate at specific sites.

Operation of equipment: The Contractor must take all reasonable precautions to ensure that equipment is operated in a manner so as not to cause safety risk and/or nuisance to surrounding residents and occupiers. Operations of crane and other large equipment will have to be closely supervised. Permission may be required as per GoS regulations.

Clearance of the construction site after completion: On completion of the works the Contractor will clear away and remove all materials and rubbish and temporary works of every kind. The site will be left clean and in a condition to the satisfaction of the PIU and/or delegated agencies.

5. Management of Environment and Sanitation

Nuisance, Dust and Noise Control

To control nuisance, dust and noise in the construction sites the Contractor should:

- (a) To the extent possible, maintain noise levels associated with all machinery and equipment at or below 90 db.
- (b) In sensitive areas (including residential neighborhoods, hospitals, etc.) more strict measures may need to be implemented to prevent undesirable noise levels. Minimize production of dust and particulate materials at all times, to avoid impacts on surrounding families and businesses, and especially to vulnerable people (children, elders).
- (c) Place dust screens around construction areas, fencing should be provided along the boundary so that the emissions do not affect the immediate neighbors, paying particular attention to areas close to housing, commercial areas, and recreational areas.
- (d) Spray water periodically as needed on construction areas, especially at site located near residential area
- (e) Apply proper measures to minimize disruptions from vibration or noise coming from construction activities.

Disposal of Construction Waste

The Contractor shall establish and enforce daily site clean-up procedures, including maintenance of adequate disposal facilities for construction debris.

Debris generated due to the demolition of the existing structures shall be suitably reused, to the extent feasible. The disposal of remaining debris shall be carried out only at sites identified and approved by local authorities. The contractor should ensure that these disposal sites: (a) are not located within designated forest areas; (b) do not impact natural drainage courses; Under no circumstances shall the contractor dispose of any material in environmentally sensitive areas. Dispose in authorized areas all of garbage, metals, used oils, and excess material generated during construction, incorporating recycling systems and the separation of materials. In the event

any debris or silt from the sites is deposited on adjacent land, the Contractor shall immediately remove such debris and restore the affected area to its original state to the satisfaction of the PIU and/or delegated agencies and local communities.

Water quality

The Contractor must take all the efforts to prevent wastes (solid and liquid) discharge into all rivers and canals and to protect surface and groundwater from pollution and other adverse impacts including changes to water levels, flows and general water quality. Whenever possible, the Contractor must minimize the amounts of wastewater that need to be discharged and find alternative means of disposal. Liquid spills of lubricant, fuel and oil within the site should be attended at the earliest in order to minimize land & groundwater contamination. The Contractor will ensure that any seepage and wastewater arising from the works must be collected and discharged via a settlement tank. Water drainage must be designed to avoid stagnant conditions that could create bad smell and unsanitary condition in the construction area and surrounding environment.

Workforce and Workers; Sanitation

The Contractor should whenever possible locally recruit the majority of the workforce and shall provide appropriate training as necessary.

The Contractor shall not allow the use of fuel wood for cooking or heating at the construction site or surrounding area.

The Contractor shall ensure that site offices, depots, and workshops are located in appropriate areas. Clean and well-maintained toilets should be made available.

Clean water shall be adequately provided for workers by the Contractor.

Safety during Construction

The Contractor's responsibilities include the protection of every person and nearby property from construction accidents. The Contractor shall be responsible for complying with all government safety requirements and any other measures necessary to avoid accidents, including the following:

- (a) Notice signs/board shall properly be installed at the construction sites
- (b) If school children are in the vicinity, include traffic safety personnel to direct traffic during school hours;
- (c) Conduct safety training for construction workers prior to beginning work;
- (d) Provide necessary personal protective equipment and clothing (goggles, gloves, respirators, dust masks, hard hats, steel-toed and –shanked boots, etc.,) for construction workers and enforce their use;
- (e) During emergencies of any kind, suspend all work.

Community Relations

To enhance adequate community relations the Contractor shall:

(a) Inform the local authorities and community about construction and work schedules, interruption of services, traffic detour routes and provisional bus routes, as appropriate.

(b) Limit construction activities at night. When necessary, ensure that night work is carefully scheduled and the community is properly informed so they can take necessary measures.

Physical Cultural Property Chance-finds Procedures

If the Contractor discovers archeological sites, historical sites, remains and objects the Contractor shall:

- (c) Stop the construction activities in the area of the chance find;
- (d) Delineate the discovered site or area;
- (e) Secure the site to prevent any damage or loss of removable objects. In cases of removable antiquities or sensitive remains, a night guard shall be arranged until the responsible local authorities or the Directorate of Archeology take over;
- (f) Notify the supervisory Engineer who in turn will notify the responsible local authorities immediately (within 24 hours or less);
- (g) Responsible local authorities, would be in charge of protecting and preserving the site before deciding on subsequent appropriate procedures. The significance and importance of the findings should be assessed according to the various criteria relevant to cultural heritage; those include the aesthetic, historic, scientific or research, social and economic values;
- (h) Decisions on how to handle the finding shall be taken by the responsible authorities. This could include changes in the layout (such as when finding an irremovable remain of cultural or archeological importance) conservation, preservation, restoration and salvage;
- (i) Implementation for the authority decision concerning the management of the finding shall be communicated in writing by relevant local authorities; and
- (j) Construction work could resume only after permission is given from the responsible local authorities concerning safeguard of the heritage.

Annex-IX Health & Safety Management Plan

Health & Safety Management Plan (HSMP)

1.0 Introduction

This health and safety management plan has been prepared to identify and outline the manner in which construction site health and safety aspects will be managed to ensure the safe and efficient performance of the construction phase activities and to minimize adverse effects on the existing community and workers arising from construction activities.

This plan is designed to identify, evaluate, and control health and safety hazards for the purpose of protecting employees. The plan provides for emergency response activities at the job site as well as covering site hazard analysis, training requirements, engineering controls, materials handling, and safe construction operations. This plan is intended to provide guidance and information in dealing with the hazards that may be faced on the construction site by the contractor and its workers.

The consultant as a third-party validator will monitor the compliance of the plan by the contractor and its workers on each construction site.

The purpose of this plan is to illustrate safety issues specific to the KWSSIP. This plan is intended to maintain a safe work environment and effectively reduce the number of accidents resulting in personal injury, property damage, and damage to construction equipment.

2.0 Scope of Project

2.1 Scope of Work

KWSB has conceived KWSSIP in the form of a series of projects (SOPs), which form a long-term program to address the serious water and sewerage service gaps in the rapidly growing city of Karachi. The following SOPs have been planned under KWSSIP:

SOP-1: Focuses on reforms, maintenance and rehabilitation

SOP-2: To scale-up investments

- SOP-3: Will focus on increasing water production and financing investments to ensure the additional wastewater created can be treated
- SOP-4: Will focus on improving services in informal settlements based on experience gained under the previous projects

Currently, SOP-1 (or KWSSIP-1) is under implementation, whereas the SOP-2 is under preparation.

SOP -1

The SOP1 of KWSSIP has the following three components:

- Component 1- Operational and enabling environment reforms in KWSB
- Component 2- Infrastructure investments
- Component 3 Project Management and Studies.

Three sub-projects are included under Components 2 of SOP-1 as given in **Table 1.1** below:

Sr. No.	Assignment	Project	Target
1	A	Rehabilitation of water supply and sewerage in three low-income areas in Karachi	Provision of water supply and sewerage networks in three low- income communities/ katchi abadis
2	В	Priority water network rehabilitation including operation and maintenance (O&M) Equipment, meters & district metered areas (DMAs) to Reduce non-revenue water (NRW)	Installation of Bulk Flow Meters and intermittent chlorination stations, use of leakage detection equipment and priority water network rehabilitation
3	С	Priority Sewer Network Rehabilitation	Provision of sewerage networks in priority schemes

Table 1. 1: Sub-projects Under Components 2 of SOP-1

This HSMP focuses on the activities related to Assignment B of SOP1.

2.2 Site Location

Around 211 Bulk Flow Meters and 10 Intermittent Chlorination Stations shall be installed at bulk water lines and existing water pumping stations respectively. The locations of Bulk Flow Meters are spread throughout the entire city of Karachi.

3.0 Health and Safety Responsibilities

The effectiveness and success of the safety plan implementation depend upon the active participation and cooperation of all employees. The duties and responsibilities of all employees under this policy are the following:

3.1 Project Engineer

- Prepare the Site-Specific Safety Plan.
- Direct and coordinate health and safety regulations related to the construction site.
- Participate in post-accident investigations.
- Assist in formulating policy matters.
- Implement contractor Safety Program and Policy

3.2 Foremen/Supervisors

- Be familiar with, explain, and enforce health and safety plan under his jurisdiction.
- Direct and coordinate health and safety activities within the area or responsibility
- Ensure safety devices and proper PPE are used by employees under supervision.
- Instruct and train all employees within the area of responsibility in job health and safety requirements, including (but, not limited to) hazard recognition and avoidance. Also, foreman/front-line supervisors must require compliance by employees with the established safety rules.
- Direct the correction of unsafe conditions.
- Ensure safety equipment is available, maintained, used, and stored correctly.
- Ensure injuries are treated promptly and reported properly.
- Participate in post-accident investigations.
- Coordinate daily job site inspection.
- Implement health and safety plan at each site as per required.

3.3 Construction Workers

The main responsibility of every worker at the construction site will be to follow the health and safety instructions and procedures.

- Be familiar with and comply with proper health and safety practices.
- Use the required safety devices and proper PPE.
- Notify the supervisor immediately of unsafe conditions/- acts, accidents, and injuries.
- Implement the health and safety plan

3.4 Subcontractors

By the contract, the subcontractors will have to comply with and ensure the compliance of their employees with the provisions of health and safety policy as well as their own safety program. Failure to fulfill this requirement is a failure to meet the conditions of the subcontract.

3.5 Supervision Consultant (SC)

SC will validate the effective implementation of the health and safety plan at the site. PIU-KWSSIP will be overall responsible for the safe construction work at each site.

4.0 General Health and Safety Procedures

4.1 Personal Protective Equipment (PPE)

The contractor provides Personal Protective Equipment (PPE) to all employees. Hard hats, safety glasses, and safety work boots are required to be worn at all times when on the job site. Reflective vests are required when working outside around equipment or traffic. Exceptions may be made

to this PPE requirement only under an approved contractor work plan. Employees learn where to get PPE during their new-hire orientation and are responsible for wearing and maintaining the required PPE. Additional PPE may be required depending on the task and if there is a potential for exposure to hazardous conditions. PPE requirements are reviewed by the foreman. Employees are expected to use reasonable judgment regarding whether additional PPE (beyond the required) is necessary for certain tasks. If employees are unsure of the type of PPE required for a specific task or job, they should ask the supervisor.

4.2 Equipment Use and Operation

Equipment is used only for its intended use and as recommended by the manufacturer. Using equipment for purposes other than what it is designed for is prohibited. Employees are prohibited from operating a vehicle in a reckless manner or at a speed greater than is reasonable and proper, with due regard for weather, traffic, the character of roadway, load, type of vehicle, and any other conditions which may affect the safe operation of the vehicle. The vehicle must be kept under control at all times and special care is exercised when transporting personnel.

Employees may only ride equipment if there are seats or equal protection available for each person. Seatbelts are worn at all times while operating equipment with seats. No cell phone or earbud is used while operating equipment.

4.3 Repair

Employees are prohibited from making repairs, alterations, or attachments to equipment in the field except with the permission of the superintendent, foreman, or equipment mechanic. Only qualified personnel will perform repairs on equipment. Such repairs, alterations, or attachments are documented on the appropriate shop forms.

Employees are prohibited from removing a guard, safety device, or appliance from equipment or machinery except to make repairs. While making repairs, employees use appropriate lockout/tagout procedures. When repairs are complete, the guard, safety device, or appliance is replaced immediately.

4.4 Conduct

The following conduct is prohibited and may result in discipline up to and including termination:

- Horseplay and scuffling on the job.
- Making a false report or misrepresentation.
- Fighting.
- Use of alcohol or any other drugs
- Dishonesty and theft of the property.
- Deliberate misuse of the equipment.
- Unnecessary risk-taking.

- Violating or disobeying any instruction given by a supervisor

5.0 General Jobsite Procedures

5.1 New Hire Orientation

New-hire orientation may consist of, but is not limited to, the following:

- Have the employee read the health and safety plan and other safety requirements, guidelines etc. Answer any questions the new hire may have about these policies and request a signature on the Statement of Understanding.
- Orient the employee to the job site indicating the location of the emergency facilities, portable fire extinguishers, first-aid station, emergency phone numbers, public notices, and any job site-specific information.
- Explain the injury and accident policy.
- Review the written hazard communication program. Discuss hazards, container labeling, and the use of protective equipment.
- Explain the emergency response plan for catastrophic events such as fire, explosion, etc.
- Issue PPE as required for the job

5.2 Training

Training and education are necessary for the success of this policy. Employees are trained to recognize job site hazards and the procedures to follow to minimize these hazards. Training may consist of (but is not limited to) the following:

- Weekly job site safety meetings.
- Orientation training for new hires.
- Individual job/task training, including the applicable regulations/standards for the specific job/task.

Supervisors and management receive ongoing safety training throughout the year.

5.3 Safety Meetings

Weekly safety meetings are held on the job site. All employees and subcontractors are required to attend. The meetings may cover a range of safety-related topics. The format and content of the meetings are up to the discretion of the superintendent. Monthly safety meetings are held for all foremen, superintendents, project managers, project engineers, contractors, and other management personnel. These meetings are for the purpose of discussing companywide safety issues and providing continued safety training and education.

5.4 Safety Inspections

The superintendent and foreman conduct an initial safety inspection at the beginning of each project. In addition, a daily safety inspection of the job site is conducted by the contractor employees, employees of a subcontractor, or some combination thereof. The inspection is rotated between all workers on the job site. Any safety concern found during the inspection is reported. If a worker is unclear about any safety aspect, the foreman or project Engineer helps. If the area being inspected requires a *competent person*, the employee conducts the inspection with the competent person. Also, if time allows, the foreman for the worker conducting the inspection is encouraged to walk through it with them.

5.5 Hazard Communication

The contractor needs to develop a written hazard communication plan. It will be explained to each employee during the new-hire orientation. The purpose of the hazard communication plan is to provide employees with information on the chemical and physical hazards that may be present at the job site. Safety Data Sheets for all chemicals will be kept on site.

5.6 Job Hazard Analysis

A job hazard analysis may be developed covering the major activities of construction, the hazards associated with these activities, and ways to mitigate these hazards.

5.7 Housekeeping

Housekeeping is one of the most important factors for a safe job site. Form material should be scraped and all protruding nails pounded down. All other debris is cleared from work areas, passageways, and stairs. Excess materials are stacked neatly out of the way. Tools should be stored in the toolbox so these are available for all employees to use.

Combustible scrap and debris are removed at regular intervals during the course of construction. Containers with covers are provided for the collection and separation of waste, trash, oily and used rags, and other such refuse, which is removed safely and on a regular basis.

Foreign object and debris (FOD) is a significant concern in nearby occupied spaces and construction areas. It is extremely important to keep all trash and debris contained at this site. Housekeeping will be strictly enforced

5.8 Fall Protection

The contractor provides fall protection when employees are exposed to fall hazards.

Fall protection may consist of, but is not limited to, the following:

- A stairway or ladder is provided at any point of access where there is a break in elevation of 19 inches or more.
- Guardrails are installed for all leading-edge work. For loading bay locations fall-arrest systems or fall-restraint systems are used.
- Safety harnesses with approved lanyards and tie-off points are used for all other fall protection unless an appropriate procedure or device was approved in advance by a competent person.
- Stilts may be used on job sites but work area floors must be clean/clear of all debris, materials, and equipment.

5.9 Electrical Safety

Electrical safety may consist of, but is not limited to, the following:

- Live electrical parts are guarded against accidental contact by cabinets, enclosure, location, or guarding.
- Extension cords are kept in safe, working condition.
- All lamps for general illumination have the bulbs protected against breakage. All light sockets are filled with a working bulb.
- Employees will not work in such close (able to contact) proximity to any part of an electric power circuit unless the circuit is de-energized, grounded, or guarded by insulation.
- De-energized equipment or circuits are locked out and tagged out. The tags identify the equipment or circuits being worked on.
- All generators used for temporary power shall be grounded according to manufacturers' specifications.
- Equipment shall not be operated closer than 10 feet from power lines less than 50kV. Safe distance will increase near higher voltage power lines, (over 50kV)

5.10 Tools

The contractor provides tools for employees to use. Only trained employees are allowed to use such tools. The safe use of tools may consist of, but is not limited to the following:

- Unsafe or defective tools are removed from service and tagged out.
- Power tools are turned off and motion stopped before setting down.
- Tools are disconnected from the power source before changing drills, blades, or bits and before any repair or adjustment is made. Running tools are not left unattended.
- Portable abrasive grinders have guards installed covering the upper and back portions of the abrasive wheel.

5.11 Scaffolds

Scaffolds are erected, moved, dismantled, or altered under the supervision of a competent person for scaffolding. Scaffold use consists of, but is not limited to, the following procedures:

- Standard guardrails are installed on all open sides and ends of scaffold platforms and/or work levels more than ten feet below the ground.
- Scaffolds four to ten feet in height with a minimum horizontal dimension in any direction less than 45 inches have standard railings installed on all open sides/ends.
- Platforms at all working levels are fully planked. Planking is laid tight with no more than one inch space between them, overlap at least 12 inches, and extends over end supports 6-12 inches unless cleats are used.
- The front edge of all platforms is no more than 14 inches from the face of the work, except plastering/lathing may be 18 inches.
- Mobile scaffolds are erected no more than a maximum height of four times their minimum base dimension.
- Scaffold casters/wheels are locked whenever the platform is occupied.
- Scaffolds are not overloaded beyond their design loadings.
- Scaffold components are not used as tie-off/anchor points for fall-protection devices.
- Portable ladders, hook-on ladders, attachable ladders, integral prefabricated scaffold frames, walkways, or direct access from another scaffold or structure are used for access when platforms are more than two feet above or below a point of access.
- Cross braces are not used as a means of access to scaffolds.
- Scaffolds are not erected, used, dismantled, altered, or moved such that they or any conductive material handled on them might come close to exposed and energized power lines than the following:
 - Three feet from insulated lines of less than 300 volts;
 - Ten feet plus for any other insulated or uninsulated Lines

5.12 Excavation and Trenches

Excavation and trenching are done in the presence of a competent person and in compliance with, but not limited to, the following procedures:

- Any excavation or trench five feet or more in-depth is provided cave-in protection through shoring, sloping, benching, or the use of hydraulic shoring, trench shields, or trench boxes. Trenches less than five feet in depth and showing potential of cave-in are also provided cave-in protection. Specific requirements of each system are dependent upon the soil classification as determined by a competent person.
- A competent person inspects each excavation/trench daily prior to the start of work, after every rainstorm or other hazard-increasing occurrence, and as needed throughout the shift.
- Any material and equipment are kept at least two feet from the edge of the trench or excavation.

5.13 Ladders

Ladders are inspected during the weekly inspections to identify any unsafe conditions. Any ladders found to be unsafe are taken out of service. Extension ladders extend three feet above

the work surface and are 100 percent tied off. Step ladders are only used in the open position. Ladders are stored lying down. No standing on the top step or first rung below the top of a step ladder.

5.14 Illumination

Construction areas and storage areas where work is in progress are lighted with either natural or artificial illumination.

5.15 Motor Vehicles and Mechanized Equipment

Vehicles and equipment are only operated by qualified persons (training or experience). All equipment operators are responsible for checking, on a daily basis, all fluid levels, drive components, and hydraulics. In addition, operators visually inspect the engine and look for structural breaks and cracks on the machine. Any and all deficiencies must be reported to a supervisor immediately.

When equipment is stopped or parked, parking brakes are set and other safety precautions are taken as required for the type of equipment such as placing the forks flat on the ground. Keys shall be removed from equipment at the end of each shift.

5.16 Severe Weather

Outside construction operations including, but not limited to site work, and concrete work are suspended if severe wind or rain conditions present safety hazards at the worksite. Rain and wind storm hazards are evaluated and appropriate measures are taken to abate potential hazards.

5.17 Accident

All accidents and near misses must be reported immediately to the foreman or superintendent. An accident report is then filled out by the employee and the supervisor. Filling out an accident report does not require the delay of medical attention. Any injury is treated first. Employees file such reports without fear of reprisal by management. The accident or incident may be discussed at weekly safety meetings to avoid that sort of accident in the future.

5.18 First Aid

First-aid kits are available in the project office, at the appropriate and accessible locations as indicated during orientation. In addition, foremen and superintendents maintain current first aid boxes at the site.

5.19 Fire Protection

The contractor maintains appropriate fire extinguishers at the fire-prone areas of the construction site. All equipment is fitted with portable fire extinguishers. Employees are instructed on the location and usage of these fire extinguishers. Emergency telephone numbers for fire protection and emergency medical services are posted on the field office bulletin board.

5.20 Emergency Action Plan

Each job site develops an emergency action plan that is reviewed with each employee during orientation. The emergency action plan covers emergency escape procedures, procedures followed by employees remaining to operate critical operations before they evacuate, procedures to account for all employees, rescue and medical duties, and how to report emergencies.

5.21 Environmental Protection Plan

This health and safety plan also contains an Environmental Protection Plan for the control, prevention, management, containment, cleanup, and disposal of petroleum products or other hazardous substances which may be generated on each project site. The Project Engineer directs measures to control and prevent accidental discharge of petroleum products or other hazardous substances during storage and transfer on all job sites. Any onsite storage is in approved containers. Absorbent pads and other recovery equipment shall available to contain and recover any fuel accidentally spilled. Any spills and contaminated soils are cleaned and disposed of in accordance with applicable requirements.

5.22 Traffic and Pedestrian Control

A traffic control plan will be developed and put in place prior to beginning work on the project for the protection of workers and the general public. Barricades and signage must place around job site areas to reroute vehicle traffic and keep pedestrians out of the job site.

Project Engineers and Superintendents will evaluate the site before work starts to plan site control. Fencing, signage, and barricades shall be erected and secured as to keep pedestrians out.

Any time while performing work near or on a roadway and a worker has a sense of traffic patterns not being controlled properly or speeds too extreme for conditions, the worker should remove himself from the area and notify Supervisor. The Project Engineer shall stress and discuss, at weekly meetings, for all workers to be aware of traffic hazards and pedestrians.

5.24 Concrete Work

The project involves concrete work. There are many hazards associated with this work including but not limited to; Slips Trips, Falls, Strains and Sprains, Eye Injuries, Chemical Burns, and Silica

Exposure. The risk assessment shall be performed for all concrete work to minimize the associated hazards

6.0 Monitoring and Reporting

Monitoring the implementation of the health and safety plan and progress reporting will be very important for the effective enforcement of the plan. PIU project team along with the supervision consultant will validate effective reinforcement of HSMP. The supervision consultant will frequently visit the construction sites and monitor the effectiveness of the plan implementation. The status of implementation will be reported to the PIU fortnightly.

Annex-X

Code of Conduct

Annex - X

Workers' Code of Conduct

- I, ______, acknowledge that preventing any misconduct as stipulated in this code of conduct, including sexual exploitation and abuse (SEA), sexual harassment (SH), and child abuse/exploitation are important. Any activity, which constitute acts of gross misconduct are therefore grounds for sanctions, penalties or even termination of employment. All forms of misconduct are unacceptable be it on the work site, the work site surroundings, or at worker's camps. Prosecution of those who commit any such misconduct will be pursued as appropriate. I agree that while working on this project, I will:
 - 1. Consent to security background check;
 - 2. Treat women, children (persons under the age of 18) and persons with disability with respect regardless of race, colour, language, religion, political or other opinion, national, ethnic or social origin, property, birth or other status;
 - Not use language or behaviour towards men, women or children/learners that is inappropriate, harassing, abusive, sexually provocative, demeaning or culturally inappropriate;
 - 4. carry out his/her duties competently and diligently;
 - comply with this Code of Conduct and all applicable laws, regulations and other requirements, including requirements to protect the health, safety and well-being of other Contractor's Personnel and any other person;
 - 6. maintain a safe working environment including by:
 - a. ensuring that workplaces, machinery, equipment and processes under each person's control are safe and without risk to health;
 - b. wearing required personal protective equipment;
 - c. using appropriate measures relating to chemical, physical and biological substances and agents; and
 - d. following applicable emergency operating procedures.
 - report work situations that he/she believes are not safe or healthy and remove himself/herself from a work situation which he/she reasonably believes presents an imminent and danger to his/her life or health;
 - 8. treat other people with respect, and not discriminate against specific groups such as women, people with disabilities, migrant workers or children;
 - 9. not engage in any form of sexual harassment including unwelcome sexual advances, requests for sexual favours, and other unwanted verbal or physical conduct of a sexual nature with other Contractor's or Employer's Personnel;
 - 10. Not participate in sexual activity with children/learners—including grooming or through digital media. Mistaken belief regarding the age of a child and consent from the child is not a defence;
 - 11. Not exchange money, employment, goods, or services for sex, with community members including sexual favours or other forms of humiliating, degrading or exploitative behaviour;
 - 12. Attend trainings related to HIV and AIDS, SAE/SH, occupational health and any other relevant courses on safety as requested by my employer;

- 13. Report to the relevant committee any situation where I may have concerns or suspicions regarding acts of misconduct by a fellow worker, whether in my company or not, or any breaches of this code of conduct provided it is done in good faith;
- 14. Regarding children (under the age of 18):
 - a) Refrain from hiring children for domestic or other labour, which is inappropriate given their age, or developmental stage, which interferes with their time available for education and recreational activities, or which places them at significant risk of injury.
 - b) Comply with all relevant local legislation, including labour laws in relation to child labour.
- 15. Refrain from any form of theft for assets and facilities including from surrounding communities.
- 16. Remain in designated working area during working hours;
- 17. Refrain from possession of alcohol and illegal drugs and other controlled substances in the workplace and being under influence of these substances on the job and during workings hours;
- 18. Follow prescribed environmental occupation health and safety standards;
- 19. Channel grievances through the established grievance redress mechanism.

I understand that the onus is on me to use common sense and avoid actions or behaviours that could be construed as misconduct or breach this code of conduct.

I acknowledge that I have read and understand this Code of Conduct, and the implications have been explained with regard to sanctions on-going employment should I not comply.

Signed by:	
Signature:	
Date:	
For the Employer/Contractor	
Signed by:	
Signature:	
Date:	

Annex-XI

Monitoring Checklist

Monitoring and Supervision Checklist

Project				
Site Location				
Current Status				
Supervision Date				
Supervised By				
Inspection Items		olement	ation	Remarks (i.e., specify location, good
		No*	N/A	practices, problem observed, possible cause of nonconformity, and/or proposed corrective/preventative actions)
1. Air Pollution Control				
1.1. Vehicle loads covered with any				
suitable material while transporting				
construction material?				
1.2. Are stockpiles of dusty materials				
covered or watered?				
1.3. Does the Construction Contractor				
(CC) have the proper material handling				
practices at the site?				
1.4. Others (please specify)				
2. Surface and Ground Water Pollu	tion			
Control				
2.1. Are chemicals or hazardous				
material stored at designated places? 2.2. Are effluents from the				
2.2. Are effluents from the construction sites released to drinking				
water sources, cultivation fields,				
irrigation channels, and critical habitats?				
2.3. Does the CC have tarpaulin sheets				
available at the site?				
2.4. Others (please specify)				
3. Noise Control				
3.1. Are machinery operations and high				
noise activities carefully planned and				
scheduled?				
3.2. Are high noise activities ceased				
between 20:00 and 06:00hrs?				
3.3. Is the noise level monitoring				
carried out periodically? And is the				
monitoring register maintained?				
3.4. Others (please specify)				
4. Solid Waste Management				
4.1. Is recycling of solid waste carried				
out?				
4.2. Are the construction sites equipped				
with temporary refuse bins?				
4.3. Is the waste dumped or thrown?				

around the project site?			
4.4. Is the waste tracking			
register maintained at the site?			
4.5. Is the waste properly disposed of			
in designated areas and not affecting			
the drinking water sources, cultivation			
fields, irrigation channels, natural			
drainage paths, the existing waste			
management system in the area, local			
routes, and the general aesthetic value			
of the area?			
4.6 Is Covid 19 prevention waste			
being handled and stored properly?			
4.7. Others (please specify)			
5. Occupational Health and Safety	1		
5.1. Are WB Group's Environment,			
Health, and Safety(EHS) Guidelines			
implemented in letter and spirit?			
5.2. Are appropriate personal			
protective equipment (PPE) provided to			
minimize risks, such as appropriate			
outerwear, boots, and gloves; safety			
helmets as well as per COVID-19			
requirements?			
5.3. Are first-aid equipment at works			
provided?			
5.4. Is water stagnation observed			
near the construction site?			
5.5 Are protocols for slips and trips being			
followed?			
5.6. Are protocols for work at height			
being followed?			
5.7. Is training for workers for the use of			
PPE provided?			
5.8. Are procedures for documenting			
and reporting accidents, diseases,			
and incidents implemented at the site?			
5.9. Others (please specify)			
6. Labor Issues			
6.1. Are labor locally procured for the			
construction activities?			
6.2. Is there any child working?			
6.3. Others (please specify)			
7. Project Exclusions			
7.1. Is the GRM implemented for the			
amicable resolution of			
disputes or conflicts?			
7.2. Others (please specify)			

Annex-XII Sample Environmental & Social Screening Checklists

ENVIRONMENTAL AND SOCIAL SCREENING CHECKLIST

Project Name:					
Subp	roject location (area/district/site):				
Subp	roject scope of work:				
Imple	menting Agency:				
Date	of screening:				
Resp	onsible agency:				
Sr. No.	Screening Criteria	Assessment of Impact	Explanation	Mitigation Measures	
ENVI	RONMENT	I	I		
1	Will the subproject create significant/limited/no environmental impacts?				
2	Is there any likelihood that the impacts are beyond the site boundary, or the impacts occurring during project implementation are beyond the planning area? Are such significant adverse environmental impacts considered irreversible? Please briefly describe:				
3	Does the sub-project involve any significant change or degradation to the critical/ non- critical natural habitats?				
4	Is the subproject in an eco-sensitive area or adjoining an eco-sensitive area or monument? (Yes/No) If Yes, which is the area? Elaborate impact accordingly.				
5	Will the proposed project result in significant greenhouse gas emissions?				
6	Is the proposed project likely to directly or indirectly increase environmental and social vulnerability to climate change now or in the future (also known as maladaptive practices)?				

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7	Will the sub-project cause		
	Clearance of vegetation/ tree-cover/other		
	• Direct discharge of construction run-off,		
	improper storage and disposal of		
	excavation spoils, wastes and other		
	construction materials adversely		
	affecting water quality and flow regimes.		
	 Flooding of adjacent areas. 		
	Improper storage and handling of		
	substances leading to contamination of		
	soil and water.		
	Elevated noise and dust emission.		
	Disruption to traffic and visitor's		
	movements.		
	Damage to existing infrastructure, public		
	utilities, and amenities.		
	Failure to restore temporary construction		
	sites.		
	Possible conflicts with and/or disruption		
	to local community and/or visitors		
	Health risks due to unhygienic conditions		
	at workers 'camps		
	Safety hazards during construction		
	Gas emissions		
	Safety hazards		
	Other, specify.		
8	Does the subproject involve any prior		
	clearance from the State Forest Department		
	for either the conversion of forest land or for		
	tree-cutting? (Yes/ No).		
	If yes, which?		
CULT	URAL HERITAGE		
9	Will the subproject create		
	significant/limited/no cultural properties		
	impacts		
	Involve significant excavations,		
	demolition, movement of earth, flooding		

	or other major environmental damages.		
	 Is located within or in the vicinity of a recognized cultural property conservation area or heritage site. 		
	Is designed to support the management or conservation of a cultural property.		
	• Other, specify.		
10	Does the subproject involve any prior clearance from the Archeology Department for either the conservation or management of heritage sites or vicinities? (Yes/ No).		
	If yes, which?		
HEAL	TH AND SAFETY		
11	Does the sub-project involve siting sanitation treatment facilities close to human settlements		
12	Would the proposed project be susceptible to or lead to increased vulnerability to earthquakes, subsidence, landslides, erosion, flooding or extreme climatic conditions?		
13	Would the project cause increase in public health risks to contagious diseases or transmission (e.g. HIV/AIDS, Malaria, etc.) for project workers or communities in the project area, as a result of a change in living and working conditions?		
14	Will the proposed project require additional health services?		
15	Discharge of hazardous material into sewers, resulting in damage to sewer system and danger to workers		
SOCI	AL	I	
16	Will the subproject create significant/limited/no social impacts?		
	 Land acquisition resulting in loss of income from agricultural land, plantation or other existing land. 		

	Impact on livelihood and economic activity.			
	Land acquisition resulting in relocation of households.			
	 Any reduction of access to traditional dependent communities (to areas where they earn for their primary or substantial livelihood). 			
	Any displacement or adverse impact on tribal settlement(s).			
	Adverse impacts to women, including economic and safety concerns.			
	Impact on infrastructure (roads, water supply, any other type of infrastructure)			
	Possible conflicts with and/or disruption to local community and/or visitors.			
	Health risks due to unhygienic conditions at workers 'camps.			
	Safety hazards during construction.			
	Other, specify.			
OVE	RALL ASSESSMENT			
0	Subproject is declined			
0	Subproject is accepted			
0	Subproject is classified as environmental Category A and requires an in-depth Environmental and Social Impact Assessment.			
0	Subproject is classified as environmental Cate Social Management Plan.			
0	Subproject is classified as environmental Cate studies.	egory C and doe	es not require any further	

Layout plan and photographs of site are attached as **Annex - I** and **II**.

Karachi Water and Sewerage Services Improvement Project (KWSSIP)

Social Screening & Categorization Form (SSCF)

1. Project Name: <u>Karachi Water and Sewerage Services Improvement Project (KWSSIP)</u>

2.Sub-Project Area: _____

3. Project Scope of Work (list the major interventions: The project involves provision of water and sanitation services in the selected Katchi Abadis, Sewage Lines in different schemes, installation of flow meters and chlorinators.

4. Project Location / Administrative Boundary: Karachi

5. Will any land acquisition be required for the proposed project activity?

YES ____ NO ____

If YES, please provide the following information:

(i) Is the site known? YES _____ NO ____

If YES, please provide details:

(ii) Is ownership status and current usage of land to be acquired known?

YES ____ NO ____

If YES, please provide details

(iii) Will the existing Right of Way be used for the project works?

YES ____ NO ____

If YES, please provide details _____

(iv) Please state the type of losses expected due to the project development:

Loss of shelter and residential land?	YES	NO
Loss of Agricultural and other productive assets?	YES	NO
Losses of crops, trees and fixed assets?	YES	NO
Loss of businesses and enterprises?	YES	NO
Loss of sources of income and means of livelihood?	YES	NO

Please provide details based on the responses provided above.

6.Will the proposed project activity require dislocation of people?
YES NO
If YES, please mention the estimated number of people to be displaced and provide
details of whether they are poor, female headed households or vulnerable to poverty
risks?
7.Will the project activity cause the people to lose or restrict access to natural resources or communal facilities?
YES NO
If YES, please provide details
8.Will access to land and resources owned communally or by the state be restricted?
9. Is the sub-project area being affected by the Anti Encroachment Drive in Karachi?
YES NO
10. Will any indigenous people be impacted by the project activity?
YES NO
11. Any estimate of the likely number of persons that will be affected by the Project?
Yes No
If yes, approximately how many?

Project Category Recommendation

It is recommended that based on the available project information and subsequent analysis, the project should be placed in (please tick one):

Category 'A' ____ Category 'B' ____ Category 'C' ____

Please provide an explanation to justify the Categorization above.

Signature of Expert _____

Note:

This form is to be completed assuming the "without mitigation" case. The purpose is to identify potential impacts.

Annex-XIII

GRC Notification



KARACHI WATER & SEWERAGE SERVICES IMPROVEMENT PROJECT Project Implementation Unit

Karachi Water & Sewerage Board 40-G, Street 40, Block 6 PECHS, Karachi. Pakistan TELEPHONE: +92-21-34374081, +92-21-99330279



No: PD(KWSSIP)/KWSB/2021/288

Dated: 12th Oclober, Led.

Notification

In order to reddress the Grievances received at the Karachi Water and Sewerage Services Improvement Project, a Grievance Redressal Committee (GRC) is hereby constituted at the KWSSIP PIU with immediate effect with following composition.

- 1. Project Director (PD) KWSSIP
- 2. Gender Specialist KWSSIP
- 3. Concerned Project Manager PIU-KWSSIP
- 4. Senior Social Safeguard Specialist (Consultant-Side)
- S. Ms. Malaka from Aurat Foundation (Representative of Civil Society)
- 6. Social Development Specialist KWSSIP

Chairman Member Member Member Member

Member / Secretary

Terms of Reference (ToR's)

The GRC shall be responsible for:

- Allow stakeholders the opportunity to lodge complaints and raise concerns;
- Ensure that comments, responses, and grievances are handled in a fair and transparent manner, in line with the applicable framework;
- Mitigate or prevent adverse impacts on communities caused by the Project operations;
- Serve as an early alert system to project management of significant or recurring issues that might signal a systemic problem, and facilitate a resolution; and
- Achieve improved service delivery in water and sewerage sector whereby citizens have strong ownerships, participation and get fair benefits from the sustainable utilization of such services.

Sved Salahuddin Ahmed Project Director, KWSSIP

CC to:

- 1. Managing Director KW&SB
- 2. Director Investment KWSSIP, KW&SB
- 3. All Staff KWSSIP PIU

Copy for Kind Information to:

Secretary Local Government Department, GoS.