Rehabilitation of Damaged Water Supply and Drainage Schemes of District Khairpur-I, Sindh



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# ENVIRONMENTAL AND SOCIAL SCREENING REPORT (ESSR)





SINDH FLOOD EMERGENCY REHABILITATION PROJECT (SFERP)

PLANNING & DEVELOPMENT DEPARTMENT (P&DD) COMPONENT

**GOVERNMENT OF SINDH** 



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**Final Report** 

May, 2024



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# PLANNING & DEVELOPMENT DEPARTMENT (P&DD) COMPONENT, GOVERNMENT OF SINDH

## DOCUMENT ISSUE AND REVISION RECORD

This document and its contents have been prepared and intended solely for the information and use of the Government of Sindh, Project Implementation Unit (PIU) concerning the **SINDH FLOOD EMERGENCY REHABILITATION PROJECT (SFERP)** 

#### **Document Information**

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**Note:** The template of ESSR & E&S Checklist for one District i.e., Larkana is approved by the World Bank. As per the directions of WB on dated 12<sup>th</sup> April, 2023, the document is reviewed by the E&S team of PIU and submitted to WB team for record and post review purpose.

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# **1 PROJECT BACKGROUND**

The Federal Government of Pakistan requested the global community and development partners for assistance to respond to the flood disaster following the Flood 2022 emergency. Subsequently, the World Bank (WB) task team visited the province and had a series of meetings with the provincial Govt. During the discussions held with the WB Mission, a two-pronged strategy was agreed i.e.,

- Restoration/Rehabilitation of Rural (Farm to Market) Roads in affected districts, talukas and UCs.
- Restoration of water supply, drainage and sanitation schemes in affected districts, Talukas and Union Councils.
- Provision of immediate financial assistance, cash for work is proposed to rehabilitate small community structures like rural roads, watersheds, watercourse (s) to carry irrigation water to Farm(s), Rehabilitation of village streets and restoration of village sanitation work including removal of stagnant water in villages. The exact number to be arrived at after assessment.
- Expansion of the Emergency Rescue Service (Sindh Emergency Rescue Services-1122) to 13 districts i.e., Jamshoro, Khairpur-I, Sajawal, Badin, Qambar Shehdadkot, Shikarpur, Khairpur-I, Thatta, Ghotki, Naushehro Feroz/Matiari, Umerkot, Sanghar and Shikarpur. Establishment of Satellite Rescue Station at Motorway and National Highways (N-5 & N-55) The Provincial Government has already launched Sindh Emergency Rescue 1122 in Six Districts HQs Karachi, Hyderabad, Khairpur-I, Shaheed Benazirabad, Sukkur, and Larkana.

## **1.1 Project Components**

The proposed Sindh Flood Emergency Rehabilitation Project – SFERP falls into four main components.

- Component--1 Infrastructure Rehabilitation:
- Component--2 Livelihoods Restoration
- Component--3 Institutional Strengthening for Resilience and Technical Assistance
- Component--4 Project Management and Operational Cost

### **1.2** The Proposed Sub-Project

The proposed project under Flood 2022 Emergency Response is a sub-component that will support the rehabilitation and reconstruction of the flood-affected water supply and drainage schemes to improve health & hygiene of local communities by providing safe drinking water with uninterrupted supply. The location map of subproject is given in **Figure 1** and **Figure 2** and the details of the subproject sites are given below;

## 1.1 Sub-Project Description

In District Khairpur-I, there are a total of 59 schemes, comprising 16 drainage schemes and 43 water supply schemes.

ProjectThe sub-component "rehabilitation of water supply and drainage schemes" will<br/>rehabilitate the selected and prioritized water supply infrastructure that has been<br/>destroyed or damaged by the floods. The primary objective of this project is to evaluate<br/>the condition of water supply and drainage schemes, which includes assessing filtration<br/>techniques, piping, water quality, efficiency and adequacy of equipment, population<br/>coverage, and technology employed. This assessment will encompass a comprehensive

	<ul><li>study of network elements such as pumps, tanks, pipe materials, as well as parameters like diameters, flow rates, and the overall functionality of water supply and drainage systems constructed.</li><li>The subproject schemes are located in Khairpur-I District of Sindh, Pakistan. The main aim of the said project is to rehabilitate existing sources of water supply and drainage facilities for the flood effected people in District Khairpur-I.</li></ul>
Environmental and Social Settings	The subproject land is owned by the Government. The proposed activities are the rehabilitation and restoration of damage water supply schemes and drainage facilities. These schemes are the properties of the Government body. There are no major environmental and social impacts of the project activities to the vicinity of the subproject areas. There are no water bodies within the sub-project sites. The subproject rehabilitation activities will not affect any flora, fauna and natural habitat of the area. There are few trees in the vicinity of the proposed subproject areas which will not be disturbed during the rehabilitation works. The environmental and social impacts will be kept at minimum by ensuring the mitigation measures and continuous monitoring. All measures will be planned, organized and implemented which are vital for health and safety of the workers. Instrumental Environmental Testing will be conducted on key parameters like air quality, water quality and noise level determination. Local flora is important to provide shelters for the birds, offer fruits and/or timber/fire wood, protect soil erosion and overall keep the environment very friendly to human living. As such cutting/chopping of flora will not be anticipated. Plantation has been proposed after the completion of the proposet subprojects. Community and project beneficiaries are very much enthusiastic about the early rehabilitation and completion of the sub-projects. Settlements, including built-up areas such as homes, shops, mosques, graveyards, healthcare facilities and schools are located around sub-project schemes. Community is settled in villages which are actual project tarea. The site wise detailed of environmental and social setting of the proposed area are presented in the section 1.1.2.

Project Activities/ Scope	Proposed Rehabilitation of Damaged Infrastructures of Water Supply Schemes (WSS)
of Work	- Rehabilitation of Tube wells
	- Rehabilitation of Pumping Machinery i.e., Submersible Pumps, Centrifugal Pumps,
	- Rehabilitation of Solar System
	- Rehabilitation of Storage Tanks
	- Rehabilitation of Low Surface Reservoirs (LSRs)
	- Rehabilitation of Distribution Network i.e., Pipe network
	- Rehabilitation of Pumping Stations/Buildings
	- Rehabilitation and improvement of Electric and mechanical works transmission
	- provision and installation of disinfection system i.e., hypo-chlorinator equipment
	Rehabilitation of Damaged Infrastructures of Drainage Schemes
	- Rehabilitation of Street drains
	- Rehabilitation of Pumping Machinery i.e., sludge Pumps, Motors
	- Installation of Solar System for alternative power supply
	- Rehabilitation of Screening Chambers
	- Rehabilitation of Collecting Tanks
	- Rehabilitation of Drainage Pumping Station Building
	- Rehabilitation and enhancement of existing Electric system with automation Work
	- Rehabilitation of Rising Main network to dispose of the drainage

Proposed Date of<br/>CommencementThe Rehabilitation of water supplies and drainage activities will be started in June 2024Commencement<br/>of Work:after completion of pre-requisite requirements.

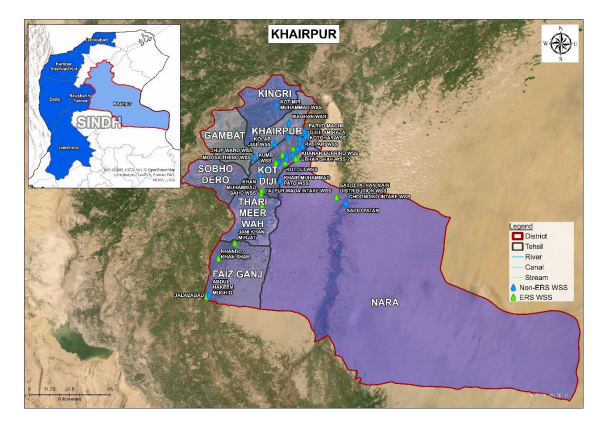


Figure 1: Study Area Map of District Khairpur Water Supply Schemes

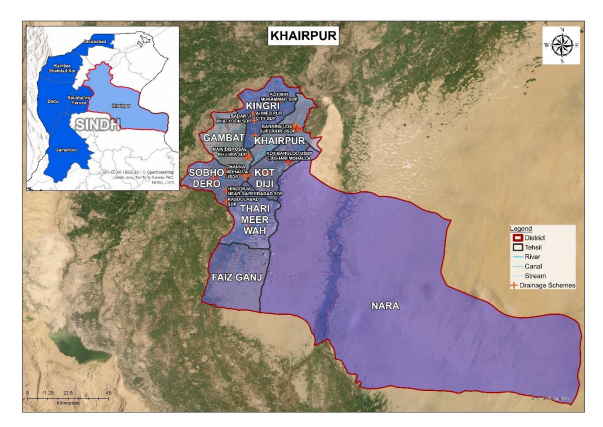


Figure 2: Study Area Map of District Khairpur Drainage Schemes

No.	Schemes	Source and Status	Coordinates	Site Description			
Α	Taluka Khairpur Water Supply Schemes						
1.	Khaki Shah Water Supply Scheme	Surface Water	475822 mE 3044285 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway N5 on the right side via Khair Road. The number of household and population is 4286 & 30000 respectively. The area is surrounded by the urban settlements. There are a few social sensitive receptors in the vicinity of proposed site like educational and healthcare facility i.e., Waqar Public higher secondary school at a distance of 274m and Civil Hospital Khairpur (KMC) at a distance of 1.15 Km. Mirwah Canal is flowing adjacent to proposed project site.			
2.	Ghari Pull Water Supply Scheme	Tube Well Non-ERS	475448 mE 3046137 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway N5 on the right side via Phatak Road. The number of household and population is 1286 & 9000 respectively. The area is surrounded by the orchards and urban settlements. There are no social sensitive receptors in the immediate vicinity of proposed site. Mirwah Canal is flowing adjacent to proposed project site.			
3.	Bhurgari Water Supply Scheme	Tube Well Non-ERS	476484 mE 3043080 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway N5 on the right side via Link Road. The number of household and population is 2143 & 15000 respectively. The area is surrounded by the orchards and urban settlements. There are no social sensitive receptors in the immediate vicinity of proposed site. Mirwah Canal is flowing adjacent to proposed project site.			
4.	Laqman Water Supply Scheme	Tube Well Non-ERS	472991 mE 3045354 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway N5 on the right side via Khairpur Road. The number of household and population is 2571 & 18000 respectively. The			

# 1.2 Scheme Wise E&S Setting

No.	Schemes	Source and Status	Coordinates	Site Description
				area is surrounded by the urban settlements. There are a few social sensitive receptors in the vicinity of proposed site like educational and healthcare facility i.e., Bahria Foundation College Khairpur at a distance of 353 m and GD Mitho Mari – Hospital at a distance of 666 m. Rohri Canal is flowing adjacent to proposed project site.
5.	Abad Water Supply Scheme	Surface Water	483082 mE 3041834 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway N5 on the right side via Shadi Shaheed Link Road. The number of household and population is 114 & 800 respectively. The area is surrounded by the orchards and urban settlements. There are no social sensitive receptors in the immediate vicinity of proposed site. A waterbody is flowing adjacent to proposed project site.
6.	Paryo Machi Water Supply Scheme	Tube Well Non-ERS	480742 mE 3040630 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway N5 on the right side via Shadi Shaheed Link Road. The number of household and population is 143 & 1000 respectively. The area is surrounded by the orchards, agricultural fields and urban settlements. There are no social sensitive receptors in the immediate vicinity of proposed site. A waterbody is flowing adjacent to proposed project site.
7.	Markhani Water Supply Scheme	Tube Well Non-ERS	480742 mE 3040630 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway N5 on the right side via Shadi Shaheed Link Road. The number of household and population is 171 & 1200 respectively. The area is surrounded by the orchards, agricultural fields and urban settlements. There are no social sensitive receptors in the immediate vicinity of proposed site. A waterbody is flowing adjacent to proposed project site.

No.	Schemes	Source and Status	Coordinates	Site Description
8.	Din Muhammad Dharijo Water Supply Scheme	Tube Well Non-ERS	480742 mE 3040630 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway N5 on the right side via Shadi Shaheed Link Road. The number of household and population is 214 & 1500 respectively. The area is surrounded by the orchards, agricultural fields and urban settlements. There are no social sensitive receptors in the immediate vicinity of proposed site. A waterbody is flowing adjacent to proposed project site.
9.	Long Faqir Water Supply Scheme	Tube Well Non-ERS	480375 mE 3041479 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway N5 on the right side via Shadi Shaheed Link Road. The number of household and population is 214 & 1500 respectively. The area is surrounded by the orchards, agricultural fields and urban settlements. There are no social sensitive receptors in the immediate vicinity of proposed site. A waterbody is flowing adjacent to proposed project site.
В	1	Т	aluka Kotdiji Wat	er Supply Schemes
10.	Kotdiji Water Supply Scheme	Tube Well ERS	470709 mE 3023944 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Kotdiji Main Road. The number of household and population is 1000 & 7000 respectively. The area is surrounded by the agricultural fields and urban settlements. There are a few social sensitive receptors in the vicinity of proposed site like educational and healthcare facility i.e., Government Girls high school kotdiji at a distance of 238 m and PPHI hospital kotdiji at a distance of 188 m.
11.	Kotdiji Saadat Muhalla Water Supply Scheme	Tube Well	471423 mE 3024700 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Kotdiji Main Road. The number of household and population is 571 & 4000 respectively.

No.	Schemes	Source and Status	Coordinates	Site Description
				The area is surrounded by urban settlements. There are a few social sensitive receptors in the vicinity of proposed site like educational and religious facility i.e., a mosque and Govt (Main) Boys Primary School Kot Diji at a distance of 71m and 159m respectively.
12.	Majeed Pull Water Supply Scheme	Tube Well	471365 mE 3026255 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Kahirpur Sugar Mill Road. The number of household and population is 1142 & 8000 respectively. The area is surrounded by agricultural fields. There are no social sensitive receptors in the immediate vicinity of proposed site. Mirwah Canal is flowing adjacent to proposed project site.
13.	Chandia Pull Water Supply Scheme	Tube Well	46978 mE 3024538 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Kahirpur Sugar Mill Road. The number of household and population is 1142 & 8000 respectively. The area is surrounded by agricultural fields. There are no social sensitive receptors in the immediate vicinity of proposed site. Mirwah Canal is flowing adjacent to proposed project site.
14.	Kumb Water Supply Scheme	Tube Well	46978 mE 3024538 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Gambat Station Road. The number of household and population is 3571 & 25000 respectively. The area is surrounded by agricultural fields and urban settlements. There are no social sensitive receptors in the immediate vicinity of proposed site. A Canal is flowing adjacent to proposed project site.
15.	Hussainabad Water Supply Scheme	Tube Well	478039 mE 3037214 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Link Road. The number of household and population is 1000 & 7000 respectively. The

No.	Schemes	Source and Status	Coordinates	Site Description
				area is surrounded by agricultural fields and urban settlements at a distance. There are no social sensitive receptors in the immediate vicinity of proposed site. Mirwah Canal is flowing adjacent to proposed project site.
16.	Dari Water Supply Scheme	Surface Water	471424 mE 3028032 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Link Road from Khairpur Sugar Mill. The number of household and population is 714 & 5000 respectively. The area is surrounded by agricultural fields and urban settlements at a distance. There are no social sensitive receptors in the immediate vicinity of proposed site. A waterbody is flowing near to proposed project site at a distance of 130m.
17.	Mithari Water Supply Scheme	Tube Well ERS	474448 mE 3031596 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the left side via Link Road. The number of household and population is 1071 & 7500 respectively. The area is surrounded by agricultural fields and urban settlements at a distance. There are no social sensitive receptors in the immediate vicinity of proposed site. A waterbody is flowing near to proposed project site at a distance of 248 m.
18.	Mithari Shahani Water Supply Scheme	Tube Well ERS	474679 mE 3031285 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the left side via Link Road. The number of household and population is 357 & 2500 respectively. The area is surrounded by agricultural fields, orchards and urban settlements at a distance. There are no social sensitive receptors in the immediate vicinity of proposed site. A waterbody is flowing adjacent to proposed project site.

No.	Schemes	Source and Status	Coordinates	Site Description
19.	Ubhan Shah Water Supply Scheme	Tube Well	475891 mE 3026111 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the left side via Nara Road. The number of household and population is 571 & 4000 respectively. The area is surrounded by agricultural fields, and sparse urban settlements at a distance. There are no social sensitive receptors in the immediate vicinity of proposed site.
20.	Khair Muhammad Pato Water Supply Scheme	Surface Water	468221 mE 3014073 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the left side via Link Road. The number of household and population is 429 & 3000 respectively. The area is surrounded by agricultural fields. There are no social sensitive receptors in the immediate vicinity of proposed site. A waterbody, Mirwah canal is flowing adjacent to proposed project site.
21.	Khan Muhammad Gaho Water Supply Scheme	Tube Well	457864 mE 3016934mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the left side via Link Road. The number of household and population is 286 & 2000 respectively. The area is surrounded by agricultural fields. There are no social sensitive receptors in the immediate vicinity of proposed site. A waterbody is flowing adjacent to proposed project site.
22.	Dhup Waro Water Supply Scheme	Tube Well	455578 mE 3026930 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway N5 on the right side via Link Road. The number of household and population is 1000 & 7000 respectively. The area is surrounded by agricultural fields and urban settlements at a distance. There are no social sensitive receptors in the immediate vicinity of proposed site. A waterbody, Rohri Canal is flowing adjacent to proposed project site.

No.	Schemes	Source and Status	Coordinates	Site Description
23.	Haji Imam Bux Palh Water Supply Scheme	Tube Well	458249 mE 3017392 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Link Road. The number of household and population is 357 & 2500 respectively. The area is surrounded by agricultural fields and urban settlements at a distance. There are no social sensitive receptors in the immediate vicinity of proposed site. A waterbody, Ali Bahar Canal is flowing adjacent to proposed project site.
24.	Sohu Kanasra Water Supply Scheme	Tube Well	471934 mE 3038169 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Sohu Kanasehrah Road. The number of household and population is 571 & 4000 respectively. The area is surrounded by agricultural fields, orchards and urban settlements at a distance. There are no social sensitive receptors in the immediate vicinity of proposed site. A Rural Health Centre Atta Muhammad Hami is present at a distance of 1km. A waterbody, is flowing adjacent to proposed project site.
25.	Khanan Buriro Water Supply Scheme	Tube Well	476918 mE 3031674 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Link Road. The number of household and population is 714 & 5000 respectively. The area is surrounded by agricultural fields, orchards and urban settlements. There are no social sensitive receptors in the immediate vicinity of proposed site. A waterbody, Mirwah Canal is flowing adjacent to proposed project site.
26.	Kaziko Water Supply Scheme	Tube Well ERS	469298 mE 3028238 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Khairpur Sugar Mill Road. The number of household and population is 286 & 2000 respectively. The area is surrounded by agricultural fields, orchards and urban

No.	Schemes	Source and Status	Coordinates	Site Description
				settlements at a distance. There are a few social sensitive receptors in the immediate vicinity of proposed site in the form of religious structure.
27.	Murad Gopang Water Supply Scheme	Tube Well	471268 mE 3026256 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Link Road. The number of household and population is 357 & 2500 respectively. The area is surrounded by agricultural fields, orchards and urban settlements at a distance. There are no social sensitive receptors in the immediate vicinity of proposed site. A waterbody is flowing adjacent to proposed project site.
28.	Wassan Abad Water Supply Scheme	Tube Well	467763 mE 3023927 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Link Road. The number of household and population is 857 & 6000 respectively. The area is surrounded by agricultural fields and urban settlements at a distance. There are no social sensitive receptors in the immediate vicinity of proposed site. A waterbody is flowing adjacent to proposed project site.
29.	Talpur Wada Water Supply Scheme	Tube Well	459000 mE 3008408 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Nangreja-Talpur Wada Road. The number of household and population is 1000 & 7000 respectively. The area is surrounded by agricultural fields and urban settlements at a distance. There are a few social sensitive receptors in the immediate vicinity of proposed site like Govt Dispensary at a distance of 88m.
30.	Ghulam Raza Kotohar Water Supply Scheme	Tube Well	480981 mE 3038740 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via link Road. The number of household and population is 500 & 3500 respectively. The

No.	Schemes	Source and Status	Coordinates	Site Description
				area is surrounded by agricultural fields and urban settlements at a distance. There are no social sensitive receptors in the immediate vicinity of proposed site. A waterbody is flowing adjacent to proposed project site.
31.	Mithan Faqir Water Supply Scheme	Tube Well	474567 mE 3028500 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Mirwah Canal Road. The number of household and population is 286 & 2000 respectively. The area is surrounded by agricultural fields and urban settlements at a distance. There are no social sensitive receptors in the immediate vicinity of proposed site. Mirwah Canal is flowing adjacent to proposed project site.
32.	Ubhan Shah Water Supply Scheme-I	Surface Water	476796 mE 3026152 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Nara Road. The number of household and population is 357 & 2500 respectively. The area is surrounded by agricultural fields and urban settlements at a distance. There are no social sensitive receptors in the immediate vicinity of proposed site.
33.	Moosa Thebo Water Supply Scheme	Tube Well	455519 mE 3026844 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Link Road. The number of household and population is 428 & 3000 respectively. The area is surrounded by agricultural fields and urban settlements at a distance. There are no social sensitive receptors in the immediate vicinity of proposed site. Rohri Canal is flowing adjacent to proposed project site.
34.	Rajpari Water Supply Scheme	Surface Water	479308 mE 3033190 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Link Road. The number of household and population is 214 & 1500 respectively. The area is surrounded by agricultural fields,

No.	Schemes	Source and Status	Coordinates	Site Description	
				orchards and urban settlements at a distance. There are no social sensitive receptors in the immediate vicinity of proposed site. A waterbody is flowing adjacent to proposed project site.	
35.	Muhammad Bux Wasan Water Supply Scheme	Tube Well	466058 mE 3023660 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Link Road. The number of household and population is 429 & 3000 respectively. The area is surrounded by agricultural fields and urban settlements at a distance. There are no social sensitive receptors in the immediate vicinity of proposed site.	
36.	Loung Wasan Water Supply Scheme	Tube Well	466112 mE 3023862 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Link Road. The number of household and population is 571 & 4000 respectively. The area is surrounded by agricultural fields and urban settlements at a distance. There are no social sensitive receptors in the immediate vicinity of proposed site.	
37.	Nawab Khan Wasan Water Supply Scheme	Tube Well	466949 mE 3023857 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Link Road. The number of household and population is 500 & 3500 respectively. The area is surrounded by agricultural fields and urban settlements at a distance. There are no social sensitive receptors in the immediate vicinity of proposed site. A waterbody is flowing adjacent to proposed project area.	
С	Taluka Nara Water Supply Schemes				
38.	Choondiko Main Distribution Water Supply Scheme	Surface Water Non-ERS	496162 mE 3004665 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Nara Road. The number of household and population is 1429 & 10000 respectively. The area is surrounded by vegetations and	

No.	Schemes	Source and Status	Coordinates	Site Description
				agricultural land. There are no social sensitive receptors in the immediate vicinity of proposed site. A waterbody is flowing adjacent to proposed project area.
39.	Saido Patan Water Supply Scheme	Tube Well ERS	496162 mE 3004665 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Nara Road. The number of household and population is 1429 & 10000 respectively. The area is surrounded by agricultural land and desert area. There are no social sensitive receptors in the immediate vicinity of proposed site. A waterbody is flowing adjacent to proposed project area.
D		Т	aluka Kingri Wat	er Supply Schemes
40.	Kot Mir Muhammad Water Supply Scheme	Surface Water Non-ERS	466526 mE 3056098 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Link Road. The number of household and population is 500 & 3500 respectively. The area is surrounded by agricultural land and sparse urban settlements. There are no social sensitive receptors in the immediate vicinity of proposed site except a private hospital i.e., Ali Ahmed Hospital at a distance of 220m. A waterbody is flowing adjacent to proposed project area.
41.	Kolab Jial Water Supply Scheme	Tube Well Non-ERS	465408 mE 3034587 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Khairpur Sugar Mill Road. The number of household and population is 1000 & 7000 respectively. The area is surrounded by vacant and barren land and urban settlements at a distance. There are no social sensitive receptors in the immediate vicinity of proposed site except an educational facility i.e., Haji Ahmad Kathio School Tando Masti Phatak at a distance of 399m. Rohri canal is flowing adjacent to proposed project area.

No.	Schemes	Source and Status	Coordinates	Site Description
42.	Drib Mehar Shah Water Supply Scheme	Tube Well Non-ERS	459146 mE 3030190 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Khuhra Road. The number of household and population is 214 & 1500 respectively. The area is surrounded by marshy land and agricultural area. There are no social sensitive receptors in the immediate vicinity of proposed site. Rohri canal is flowing adjacent to proposed project area.
43.	Manghan Wari Water Supply Scheme	Tube Well Non-ERS	472602 mE 3045915 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway on the right side via Link Road. The number of household and population is 714 & 5000 respectively. The area is surrounded by orchards and agricultural area. There are no social sensitive receptors in the immediate vicinity of proposed site. A tributary of Rohri canal is flowing adjacent to proposed project area.
E		Т	aluka Khairpur-I	Drainage Schemes
44.	Banaris Drainage Scheme	Drainage Scheme	474829 mE 3044022 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway N-5 on the right side via Khairpur Road. The number of household and population is 786 & 5500 respectively. The area is surrounded by urban settlements. There are a few social sensitive receptors in the immediate vicinity of proposed site like healthcare facility i.e., Civil Hospital Khairpur (KMC) and Alnoor diagnostic center Khairpur mirs at a distance of 190 and 117 m.
45.	Unar Colony Drainage Scheme	Drainage Scheme	475326 mE 3045507 mN	The proposed site is located in District Khairpur-I, it can be easily accessible by National Highway N-5 on the right side via Mehran University Road. The number of household and population is 786 & 5500 respectively. The area is surrounded by urban settlements. There are a few social sensitive

No.	Schemes	Source and Status	Coordinates	Site Description
				receptors in the immediate vicinity of proposed site like educational facility i.e., The Savvy School Khairpur Campus at a distance of 29 m.
46.	Ostaghai Drainage Scheme	Drainage Scheme	476847 mE 3044983 mN	The proposed site is located in District Khairpur-I. it can be easily accessible by National Highway on the right side via Link Road. The number of household and population is 857 & 6000 respectively. The area is surrounded by orchards and agricultural area. There are some educational and religious institute facilities like; Primary School and Oxford University at a distance of 117m and 120m proposed site. A tributary of Mirwah canal is flowing adjacent to proposed project area at a distance of 1.14km.
47.	Superior Drainage Scheme	Drainage Scheme	476467 mE 3043954 mN	The proposed site is located in District Khairpur-I. it can be easily accessible by National Highway on the left side via College, Mirwah Rd. The number of household and population is 428 & 3000 respectively. The area is surrounded by orchards and agricultural area. There are some educational and religious institute facilities like; Govt; Superiors Science College at a distance of 253m from the proposed site. A tributary of Mirwah canal is flowing adjacent to proposed project area at a distance of 370m.
48.	Rajper Muhalla Drainage Scheme	Drainage Scheme	476961 mE 3043634 mN	The proposed site is located in District Khairpur-I. it can be easily accessible by National Highway on the left side Bhurgiri Rd. The number of household and population is 357 & 2500 respectively. The area is surrounded by orchards and agricultural area. There are some educational and religious institute facilities like; Madarsa Ghaffar Momin at a distance of 98m from the proposed site. A tributary of Mirwah canal is flowing adjacent to proposed project area at a distance of 700m.

No.	Schemes	Source and Status	Coordinates	Site Description
49.	Lashari muhalla Drainage Scheme	Drainage Scheme	476756 mE 3043460 mN	The proposed site is located in District Khairpur-I. it can be easily accessible by National Highway on the left side Old Bhurgiri Rd. The number of household and population is 357 & 2500 respectively. The area is surrounded by orchards and agricultural area. There are some educational and religious institute facilities like; Bhurgiri High School at a distance of 83m from the proposed site. A tributary of Mirwah canal is flowing adjacent to proposed project area at a distance of 390m.
F			Taluka Kotdiji D	rainage Schemes
50.	Kumb (Yousif Muhalla) Drainage Scheme	Drainage Scheme	461647.00 m E 3019346.00 m N	The proposed site is located in District Khairpur-I. it can be easily accessible by Mehran Highway on the right side via Link Road. The number of household and population is 857 & 6000 respectively. The area is surrounded by human settlements with commercial activities, some orchards and agricultural area. There are some educational and religious institute facilities like; TCP School and Jamia Masjid and madrasa at a distance of 184m and of 60m from the proposed site. A canal is flowing adjacent to proposed project area at a distance of 186m.
51.	Kumb (Ansari Muhalla) Drainage Scheme	Drainage Scheme	461454.00 m E 3020016.00 m N	The proposed site is located in District Khairpur-I. it can be easily accessible by National HighwayN-5 on the right side. The number of household and population is 1000 & 7000 respectively. The area is surrounded by human settlements with commercial activities, some orchards and agricultural area. There are some educational and religious institute facilities like; GPS Wahid Buc Gopang School at a distance of 468m from the proposed site. A canal is flowing adjacent to proposed project area at a distance of 519m.

No.	Schemes	Source and Status	Coordinates	Site Description
52.	Kot Banglow Abad Muhalla Drainage Scheme	Drainage Scheme	472121.00 m E 3025676.00 m N	The proposed site is located in District Khairpur-I. it can be easily accessible by National HighwayN-5 via Killo Side Road on the right side. The number of household and population is 500 & 3500 respectively. The area is surrounded by human settlements with commercial activities, some orchards and agricultural area. There are some educational, health and religious institute facilities like there is a Taluka Kitdojij Hospital at a distance of 698m from the proposed site. A Mirwah canal is flowing adjacent to proposed project area at a distance of 900m.
53.	Kot Banglow Lashari Muhalla Drainage Scheme	Drainage Scheme	472691.00 m E 3026175.00 m N	The proposed site is located in District Khairpur-I. it can be easily accessible by National HighwayN-5 via Killo Side Road and Nara Road on the right side. The number of household and population is 571 & 4000 respectively. The area is surrounded by human settlements with commercial activities, some orchards and agricultural area. There are some educational, health and religious institute facilities like GPS at a distance of 380m from the proposed site. A Mirwah canal is flowing adjacent to proposed project area at a distance of 673m.
54.	Kotdiji Sadat Muhalla Drainage Scheme	Drainage Scheme	471423.00 mE 3024700.00 m N	The proposed site is located in District Khairpur-I. it can be easily accessible by National HighwayN-5 via Kot Digi Main Road on the left side. The number of household and population is 1000 & 7000 respectively. The area is surrounded by human settlements with commercial activities, some orchards and agricultural area. There are some educational, health and religious institute facilities like GMBPS at a distance of 161m. from the proposed site. A Mirwah canal is flowing adjacent to proposed project area at a distance of 1.25kms.
G			Taluka Kingri Dı	rainage Schemes

No.	Schemes	Source and Status	Coordinates	Site Description
55.	Ahmed Pur City Drainage Scheme	Drainage Scheme	456046.00 m E 3048418.00 m N	The proposed site is located in District Khairpur-I. it can be easily accessible by National HighwayN-5 via Ahmed pur Road on the left side. The number of household and population is 857 & 6000 respectively. The area is surrounded by human settlements with commercial activities, some orchards and agricultural area. There are some educational, health and religious institute facilities like Government health dispensary Ahmed pur at a distance of 1.23km from the proposed site. A Mirwah canal is flowing adjacent to proposed project area at a distance of 1.25kms.
56.	Sadar Ji Bhatyoon Drainage Scheme	Drainage Scheme	454710.00 m E 3052142.00 m N	The proposed site is located in District Khairpur-I. it can be easily accessible by National HighwayN-5 via Shahipur Road on the left side. The number of household and population is 928 & 6500 respectively. The area is surrounded by human settlements with commercial activities, some orchards and agricultural area. There are some educational, health and religious institute facilities like Govt High School sadarji and Masji-E- Illahi at a distance of 683m and 130m from the proposed site. A waterbody is flowing adjacent to proposed project area at a distance of 56m.
57.	Kot Mir Muhammad Drainage Scheme	Drainage Scheme		The proposed site is located in District Khairpur-I. it can be easily accessible by Pir ji Goth- Sukkur Road via Kot Mir Muhammad Khan Road on the left side. The number of household and population is 714 & 5000 respectively. The area is surrounded by human settlements with commercial activities, some orchards and agricultural area. There are some educational, health and religious institute facilities like GGHS at a distance of 202m and 130m from the proposed site. A waterbody is flowing

No.	Schemes	Source and Status	Coordinates	Site Description
				adjacent to proposed project area on right side at a distance of 3kms.
58.	Bodli Mahesar Drainage Scheme	Drainage Scheme	454710.00 mE 3052142.00 mN	The proposed site is located in District Khairpur-I. it can be easily accessible by National HighwayN-5 via Shahipur Road on the left side. The number of household and population is 714 & 5000 respectively. The area is surrounded by human settlements with commercial activities, some orchards and agricultural area. There are some educational, health and religious institute facilities like GBP School at a distance of 158m from the proposed site. A waterbody is flowing adjacent to proposed project area at a distance of 1.60km.
59.	Lal Bux Kandhro Drainage Scheme	Drainage Scheme	456078.00 m E 3039995.00 m N	The proposed site is located in District Khairpur-I. it can be easily accessible by National Highway via Tando MAsti-Wada Mahesar Road on the left side. The number of household and population is 500 & 3500 respectively. The area is surrounded by human settlements with commercial activities, some orchards and agricultural area. There are no social sensitive receptors around the proposed site. A waterbody is flowing adjacent to proposed project area on right side at a distance of 321m.

### **1.3** Sub-Projects Information

#### **1.3.1** Brief introduction to the sub-project, its geographical location, components, and benefits.

The subproject sites are situated in District Khairpur-I, Sindh, within the Government territory, specifically under the jurisdiction of the Public Health Engineering Department (PHED). The district has eight Talukas; Faiz Ganj, GambatTaluka, Khairpur Taluka, Kingri Taluka, Kot Diji Taluka, Mirwah Taluka, Narah Taluka and Sobho Dero Taluka. The aim is to rehabilitate and restore the water supply and drainage systems that were damaged or destroyed by the floods in 2022. These efforts will prioritize the selected water supply infrastructure, ensuring its recovery. Currently, the community in District Khairpur-I has been suffering from a lack of safe drinking water due to high salinity as well as water contaminations and living in unhygienic conditions due to inadequate collection and treatment of storm water, which has led to the complete destruction of the drainage system.

The proposed subproject intends to address these issues by rehabilitating the water supply and drainage schemes to a resilient level. This will guarantee a continuous provision of safe drinking water to the community, while also ensuring the proper collection, treatment, and disposal of storm water in an environmentally friendly manner. The primary source of drinking water in the district is underground and surface water both. The water is extracted from underground or nearby canals using pumps and stored in Low Surface Reservoirs (LSRs) before being distributed to the community.

The aforementioned district lacks the presence of nearby main canals, sub-canals, or main distributary channels, resulting in the installation of bore water wells. To identify areas with access to abundant and good-quality water, there arises a requirement for conducting an Electric Resistivity Survey (ERS). In close alignment with the ERS findings and community water demands, the design phase ensued. New water sources, typically adjacent canals or watercourses, were identified and integrated into existing infrastructure. In cases where existing distribution networks were damaged, new pumping stations and distribution networks will be established.

The drinking water will undergo analysis in a recommended laboratory, and precautionary measures will be taken based on the results. surface water in the form of canals are available in some areas/schemes covered by the subproject. Overall, the proposed project aims to create a healthier environment in the area and uplift the socioeconomic conditions of the residents by providing them with safe water and employment opportunities for the locals.

# **1.3.2** Details about existing conditions of the area/facility and proposed scope of rehabilitation works.

The water supply and drainage schemes were not up to mark as almost all structures have been damaged by flood, 2022. The tube wells, pumping stations, distribution network and LSRs have been badly affected. As a result of which, the people of District Khairpur-I are facing scarcity of safe drinking water. Comprehensive surveys have been conducted by the expert to monitor the sites and assessed the damages and restoration of infrastructures. Rehabilitation of damaged infrastructure will provide the capacity and efficiency for uninterrupted safe drinking water supply to the community.

Currently, community of District Khairpur-I is living in unhygienic condition as drainage system has been broken-down and blocked in flood, 2022. The sewage disposal ponds (SDPs) including pumping stations and drainage network have also been affected. The damages have been assessed through proper survey and rehabilitation work is being made part of Sub-projects PC-1 of District.

The flood damaged the Water Supply and Drainage Schemes which affected the community. The community has been deprived by drinking water facility. Due to broken lines and blockages in the drainage lines wastewater stagnate in the area after rain causes disturbance to the residents. The stagnant water provides breeding grounds to mosquitoes and flies which serve as vector of many diseases in the area. At some places, water supply lines are passing beside the storm water drains which also affect the quality of drinking water. Due to unavailability or insufficient supply of water, community have to fetch water from far flung areas and from pumping stations which creates social stress. Security and privacy of the local people has been disturbed as well. There is a need to rehabilitate the existing damaged water supply and drainage schemes in order to resolve the socioeconomic issues of the sub project area. The sub-project areas are located in different areas of District Khairpur-I, the schemes and systems are operated under the Government territory. The activity involves in the subproject is restoration and rehabilitation of damaged Water Supply and Drainage Schemes of District Khairpur-I.

#### i. Flora of Sub-Project Area

The major trees observed along the roads and canal banks include neem (*Azadirachta indica*), kikar (*Acacia nilotica*), poi or kapok bush (*Aerva javanica*), kandero or camel thorn (*Alhagi maurorum*), aak (*Calotropis procera*), shisham or talhi (*Dalbergia sissoo*), sufaida (*Eucalyptus globules*), ashok (*Polyalthea longifolia*), khajoor or date (*Phoenix dactylifera*), karka or common reed (*Phragmites*), vilayati kikar (*Parkinsonia aculeate*), devi or honey mesquite (*Prosopis glandulosa*), devi or mesquite (*Prosopis juliflora*), amaltas (*Cassia fistula*), conocarpus or white mangrove (*Conocarpus lanceolatus*), jhar or peelu/vann (*Salvadora oleoides*).

Important crops are wheat, rice, groundnuts, moong, masoor, jowar, maize, gram, barley, rapeseed & mustard, sugarcane, cotton, tobacco, and sesame<sup>1</sup>.



#### ii. Fauna of the Sub-Project Area

The animal species has been disturbed due to increase in population of the subproject areas. Except domesticated animals no other specie has been found during surveys. Few reptiles and mammals are witnessed by residents i.e., striped palm squirrel, house mouse, Indian grey mongoose, common tree lizard, house gecko and saw-scaled viper.

The avifauna includes common myna, little cormorant, house crow, house sparrow, blue rock pigeon, red wattle lapwing, red vented bulbul, white cheeked bulbul, pond heron, little egret, pied kingfisher, green bee-eater, common crow, Indian myna, common kite, ring dove, bank myna, black drongo, Indian roller are found during survey.

#### 1.3.3 Socio-Economic Condition of the Sub-Project Area

The total population of the district Khairpur-I is 2404,000 persons with 51% literacy rate<sup>2</sup>. Majority of the population of the district is Muslim. The culture life of the Muslims is greatly influenced by the Islamic way of life. After Muslims, Hindus also hold great confidence in the district. The languages

<sup>1</sup> https://pakistanalmanac.com/sindh-khairpur

<sup>2</sup> https://pakistanalmanac.com/sindh-khairpur/#1633497108379-3c75b43e-a356

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mostly spoken in District are Sindhi, Balochi, Punjabi, Pashto and Urdu. However, Urdu is understood amongst all the population of district. The economy of Khairpur-I is mainly based on Agriculture with allied livestock and fishing (61%), Construction (17.1%), Elementary Occupations (7.1%), Social and Personal Service Workers & Shop & Market sales workers (14.6%). 02 Major industrial zone in district ,01 Khairpur-I special economic zone, 02 small industries estate for cottage industry, there are 51 total industries in district i.e., ice factoreosies-09 units, cotton ginning 18 units, sugar mills 02, data processing plants-04 units and handlooms-18 units<sup>3</sup>.

# **1.3.4** Explain, whether this is purely rehabilitation of existing facilities or will involve any new works

The subproject involves rehabilitation of damaged Drainage and Water Supply Schemes of the existing utilities which are being operated by the PHED. No new work is involved under sub-project scope.

#### **1.3.5** Are consultations with stakeholders conducted?

The social and environmental specialist of construction supervisory consultation-CSC held series of consultation meetings with the local community and relevant stakeholders, residents of the sub-project areas in October, 2023. The field team visited the nearby communities briefed salient features of the sub-projects to get the views of the communities who could be affected and beneficiaries. Social Sensitive Receptors like religious structures (mosques, shrines and graveyards), basic/rural health centers (BHU/RHC), hospitals, schools, cultural and archeological aspects etc. were observed during the survey. The indirect impacts on the receptors have been evaluated at 200 meters' buffer zone of the proposed sub-project sites. Most of the social receptors are located in an urban settlement and far away from proposed sub-project sites hence would not be affected by project activities. The community was very blissful by the rehabilitation work carried out by the involvement of the Govt. of Sindh. They appreciated for taking up the initiative of rehabilitation and restoration of damaged water supply and drainage schemes. The team assured that all the concerns raised by them would be addressed. Mitigation measures will be proposed to minimize the impacts during rehabilitation activities. According to the community, the rehabilitation works would provide them safe and sufficient drinking water and ensure safe disposal of wastewater. The detailed concerns of community are described in the section 3 of this ESSR.

The damaged utilities are owned by the PHED of District Khairpur-I. Consultation with Line Department have also been completed. The subprojects were installed in Government owned land and no additional land will be acquired for rehabilitating the sub-projects.

#### 1.3.6 Will this sub-project involve any ancillary impact/ activity away from the work site?

There is no secondary impact in the sub-project areas. All the impacts are minor, temporary and site specific during the rehabilitation/restoration phase. The project falls under the category C which creates minor or low environmental impacts limited to rehabilitation/restoration phase.

#### **1.3.7** Timeframe for starting and completion of sub-project

The subproject will be started in June, 2024 and will be completed in June, 2025.

<sup>3</sup> https://pakistanalmanac.com/sindh-khairpur/#1633497127938-b1d45416-be12

#### 1.3.8 Drainage and Water Supply Schemes Design and Demand details

The main rehabilitation or restoration components of water supply schemes are transmission main, low surface reservoir tanks (LSR), existing water storage reservoirs, pump house, staff quarters, water filtration tanks, alternate energy source i.e. (solar system) and compounds walls. The drainage schemes include the rehabilitation of collection drains, screening chambers, collecting tanks, pumping machinery, and drainage disposal pipes.

The capacities of these structures have been designed with respect to population sizes including future growth pattern and water demand & supply of proposed subproject areas. The drawings and typical cross sections of components are provided in **Annexure-2**. However, the current and future drainage generation capacities and water supply demand are given in **Table-2** and **Table-3**.

The tentative details of major equipment, machineries and manpower that will be utilized for upgrading existing structures during rehabilitation works are given below (**Table-1**) However, exact number and quantities will be finalized at the stage of engaging contractors for bids based on the volume of work.

Equipment/Machineries	Quantity	Manpower
Small Concrete Mixers	02	Skilled:
Generators	01	Mason, Steel Fixer, Plumber, Electrician,
Dewatering Pumps	02	Carpenter, Machine Operators etc.
Excavators	01	Unskilled:
Dumpers	02	Labors, Security Guards etc.
Tractor Trolley	02	
Bowser	01	

Table 1: Details of Equipment/Machineries and Manpower for Rehabilitation Works

### Table 2: Population Size and Wastewater Generation of District Khairpur-I Drainage Schemes

Description	Total Population	Per Capita Sanitation Generation 2023	Sanitation Generation	Total Population	Per Capita Sanitation Generation irst Operatior	Sanitation Generation	Total Population	Per Capita Sanitation Generation ast Operation	Sanitation Generation
	Person	GPCD	GPD	Person	GPCD	GPD	Person	GPCD	GPD
	Terson		aluka Khairp			GID	reison	GIOD	GID
Banaris Drainage Scheme	5,500	8.8	48400.0	5,694	8.8	50108.8	8,786	8.8	77316.9
Unar Colony Drainage Scheme	3,000	8.8	26400.0	3,106	8.8	27332.1	4,792	8.8	42172.9
Ostaghai Drainage Scheme	6,000	8.8	52800.0	6,212	8.8	54664.2	9,585	8.8	84345.8
Superior Drainage Scheme	3,000	8.8	26400.0	3,106	8.8	27332.1	4,792	8.8	42172.9
Rajper Muhalla Drainage Scheme	2,500	8.8	22000.0	2,588	8.8	22776.7	3,994	8.8	35144.1
Lashari muhalla Drainage Scheme	3,000	8.8	26400.0	3,106	8.8	27332.1	4,792	8.8	42172.9
		<b>F.</b>	Taluka Kotdi	ji Drainage S	chemes				
Kumb (Yousif Muhalla) Drainage Scheme	6,000	8.8	52800.0	6,212	8.8	54664.2	9,585	8.8	84345.8
Kumb (Ansari Muhalla) Drainage Scheme	7,000	8.8	61600.0	7,247	8.8	63774.9	11,182	8.8	98403.4
Kot Banglow Abad Muhalla Drainage Scheme	3,500	8.8	30800.0	3,624	8.8	31887.4	5,591	8.8	49201.7
Kot Banglow Lashari Muhalla Drainage Scheme	4,000	8.8	35200.0	4,141	8.8	36442.8	6,390	8.8	56230.5
Kotdiji Sadat Muhalla Drainage Scheme	7,000	8.8	61600.0	7,247	8.8	63774.9	11,182	8.8	98403.4
		<b>G.</b> 7	<b>Faluka Kingri</b>	Drainage Scl	hemes				
Ahmed Pur City Drainage Scheme	6,000	8.8	52800.0	6,212	8.8	54664.2	9,585	8.8	84345.8
Sadar Ji Bhatyoon Drainage Scheme	6,500	8.8	57200.0	6,729	8.8	59219.5	10,383	8.8	91374.6

Description	Total Population	Per Capita Sanitation Generation	Sanitation Generation	Total Population	Per Capita Sanitation Generation	Sanitation Generation	Total Population	Per Capita Sanitation Generation	Sanitation Generation	
		2023		2025 (F	irst Operatior	nal Year)	2050 (Last Operational Year)			
	Person	GPCD	GPD	Person	GPCD	GPD	Person	GPCD	GPD	
Kot Mir Muhammad Drainage Scheme	5,000	8.8	44000.0	5,177	8.8	45553.5	7,987	8.8	70288.1	
Bodli Mahesar Drainage Scheme	5,000	8.8	44000.0	5,177	8.8	45553.5	7,987	8.8	70288.1	
Lal Bux Kandhro Drainage Scheme	3,500	8.8	30800.0	3,624	8.8	31887.4	5,591	8.8	49201.7	

 Table 3: Population Size and Water Supply Demand of District Khairpur-I Water Supply Schemes

Description	Total Population	Per Capita Water Demand	Water Supply Demand	Total Population	Per Capita Water Demand	Water Supply Demand	Total Population	Per Capita Water Demand	Water Supply Demand				
		2023		2025 (1	First Operationa	l Year)	2050 (L	ast Operation	al Year)				
	Person	UK GPCD	GPD	Person	UK GPCD	GPD	Person	UK GPCD	GPD				
Improvement & Extension for Water Supply Schemes at Various Taluka's of District Khairpur-I													
	A. Taluka Khairpur Water Supply Schemes												
Khaki Shah Water Supply Scheme	30,000	11	330000.0	31,059	11	341651.1	47,924	11	527160.9				
Ghari Pull Water Supply Scheme	9,000	11	99000.0	9,318	11	102495.3	14,377	11	158148.3				
Bhurgari Water Supply Scheme	15,000	11	165000.0	15,530	11	170825.5	23,962	11	263580.5				
Laqman Water Supply Scheme	18,000	11	198000.0	18,636	11	204990.6	28,754	11	316296.6				
Abad Water Supply Scheme	800	11	8800.0	828	11	9110.7	1,278	11	14057.6				
Paryo Machi Water Supply Scheme	1,000	11	11000.0	1,035	11	11388.4	1,597	11	17572.0				

Description	Total Population	Per Capita Water Demand	Water Supply Demand	Total Population	Per Capita Water Demand	Water Supply Demand	Total Population	Per Capita Water Demand	Water Supply Demand				
		2023			First Operationa			ast Operation	· · · · · · · · · · · · · · · · · · ·				
	Person	UK GPCD	GPD	Person	UK GPCD	GPD	Person	UK GPCD	GPD				
Improvement & Extension for Water Supply Schemes at Various Taluka's of District Khairpur-I													
Markhani Water Supply Scheme	1,200	11	13200.0	1,242	11	13666.0	1,917	11	21086.4				
Din Muhammad Dharijo Water Supply Scheme	1,500	11	16500.0	1,553	11	17082.6	2,396	11	26358.0				
Long Faqir Water Supply Scheme	1,500	11	16500.0	1,553	11	17082.6	2,396	11	26358.0				
	B. Taluka Kotdiji Water Supply Schemes												
Mithari Water Supply Scheme	7,500	11	82500.0	7,765	11	85412.8	11,981	11	131790.2				
Muhammad Bux Wasan Water Supply Scheme	3,000	11	33000.0	3,106	11	34165.1	4,792	11	52716.1				
Talpur Wada Water Supply Scheme	7,000	11	77000.0	7,247	11	79718.6	11,182	11	123004.2				
Ubhan Shah Water Supply Scheme-I	2,500	11	27500.0	2,588	11	28470.9	3,994	11	43930.1				
Loung Wasan Water Supply Scheme	4,000	11	44000.0	4,141	11	45553.5	6,390	11	70288.1				
Kaziko Water Supply Scheme	2,000	11	22000.0	2,071	11	22776.7	3,195	11	35144.1				
Kotdiji Water Supply Scheme	7,000	11	77000.0	7,247	11	79718.6	11,182	11	123004.2				
Mithari Shahani Water Supply Scheme	2,500	11	27500.0	2,588	11	28470.9	3,994	11	43930.1				
Ubhan Shah Water Supply Scheme II	4,000	11	44000.0	4,141	11	45553.5	6,390	11	70288.1				

Description	Total Population	Per Capita Water Demand	Water Supply Demand	Total Population	Per Capita Water Demand	Water Supply Demand	Total Population	Per Capita Water Demand	Water Supply Demand
	Person	2023 UK GPCD	GPD	Person	First Operationa UK GPCD	GPD	2050 (L Person	ast Operation	al Year) GPD
					es at Various Ta			UKGPCD	GrD
Kotdiji Saadat Muhalla Water Supply Scheme	4,000	11	44000.0	4,141	11	45553.5	6,390	11	70288.1
Majeed Pull Water Supply Scheme	8,000	11	88000.0	8,282	11	91107.0	12,780	11	140576.3
Chandia Pull Water Supply Scheme	3,000	11	33000.0	3,106	11	34165.1	4,792	11	52716.1
Kumb Water Supply Scheme	25,000	11	275000.0	25,883	11	284709.2	39,936	11	439300.8
Hussainabad Water Supply Scheme	7,000	11	77000.0	7,247	11	79718.6	11,182	11	123004.2
Dari Water Supply Scheme	5,000	11	55000.0	5,177	11	56941.8	7,987	11	87860.2
Khair Muhammad Pato Water Supply Scheme	3,000	11	33000.0	3,106	11	34165.1	4,792	11	52716.1
Khan Muhammad Gaho Water Supply Scheme	2,000	11	22000.0	2,071	11	22776.7	3,195	11	35144.1
Dhup Waro Water Supply Scheme	7,000	11	77000.0	7,247	11	79718.6	11,182	11	123004.2
Haji Imam Bux Palh Water Supply Scheme	2,500	11	27500.0	2,588	11	28470.9	3,994	11	43930.1
Sohu Kanasra Water Supply Scheme	4,000	11	44000.0	4,141	11	45553.5	6,390	11	70288.1
Khanan Buriro Water Supply Scheme	5,000	11	55000.0	5,177	11	56941.8	7,987	11	87860.2

Description	Total Population	Per Capita Water Demand	Water Supply Demand	Total Population	Per Capita Water Demand	Water Supply Demand	Total Population	Per Capita Water Demand	Water Supply Demand			
	Dongon	2023 UK GPCD	GPD		First Operationa			ast Operation UK GPCD	al Year) GPD			
	Person	UK GPCD	GPD	Person	UK GPCD	GPD	Person	UK GPCD	GPD			
Improvement & Extension for Water Supply Schemes at Various Taluka's of District Khairpur-I												
Murad Gopang Water Supply Scheme	2,500	11	27500.0	2,588	11	28470.9	3,994	11	43930.1			
Wassan Abad Water Supply Scheme	6,000	11	66000.0	6,212	11	68330.2	9,585	11	105432.2			
Ghulam Raza Kotohar Water Supply Scheme	3,500	11	38500.0	3,624	11	39859.3	5,591	11	61502.1			
Mithan Faqir Water Supply Scheme	2,000	11	22000.0	2,071	11	22776.7	3,195	11	35144.1			
Moosa Thebo Water Supply Scheme	3,000	11	33000.0	3,106	11	34165.1	4,792	11	52716.1			
Rajpari Water Supply Scheme	1,500	11	16500.0	1,553	11	17082.6	2,396	11	26358.0			
Nawab Khan Wasan Water Supply Scheme	3,500	11	38500.0	3,624	11	39859.3	5,591	11	61502.1			
Nara Road Water Supply Scheme	3,700	11	40700.0	3,831	11	42137.0	5,911	11	65016.5			
Amir Ali Shah Water Supply Scheme	5,000	11	55000.0	5,177	11	56941.8	7,987	11	87860.2			
			C. Talul	ka Nara Water	<b>Supply Schemes</b>	5						
Saido Patan Water Supply Scheme	10,000	11	110000.0	10,353	11	113883.7	15,975	11	175720.3			
Saido Pathan - Intake	9,500	11	104500.0	9,835	11	108189.5	15,176	11	166934.3			

Description	Total Population	Per Capita Water Demand	Water Supply Demand	Total Population	Per Capita Water Demand	Water Supply Demand	Total Population	Per Capita Water Demand	Water Supply Demand			
		2023	CIPD	· · · · · · · · · · · · · · · · · · ·	First Operationa	<i>,</i>	2050 (Last Operational Year)					
	Person	UK GPCD	GPD	Person	UK GPCD	GPD	Person	UK GPCD	GPD			
Improvement & Extension for Water Supply Schemes at Various Taluka's of District Khairpur-I												
Choondiko Main Distribution Water Supply Scheme	10,000	11	110000.0	10,353	11	113883.7	15,975	11	175720.3			
			D. Taluk	a Kingri Wate	r Supply Schem	es						
Kot Mir Muhammad Water Supply Scheme	3,500	11	38500.0	3,624	11	39859.3	5,591	11	61502.1			
Kolab Jial Water Supply Scheme	7,000	11	77000.0	7,247	11	79718.6	11,182	11	123004.2			
Drib Mehar Shah Water Supply Scheme	6,500	11	71500.0	6,729	11	74024.4	10,383	11	114218.2			
Manghan Wari Water Supply Scheme	5,000	11	55000.0	5,177	11	56941.8	7,987	11	87860.2			
			E. Talul	ka Khairpur D	rainage Schemes	5						
Banaris Drainage Scheme	5,500	11	60500.0	5,694	11	62636.0	8,786	11	96646.2			
Unar Colony Drainage Scheme	3,000	11	33000.0	3,106	11	34165.1	4,792	11	52716.1			
Ostaghai Drainage Scheme	6,000	11	66000.0	6,212	11	68330.2	9,585	11	105432.2			
Superior Drainage Scheme	3,000	11	33000.0	3,106	11	34165.1	4,792	11	52716.1			
Rajper Muhalla Drainage Scheme	2,500	11	27500.0	2,588	11	28470.9	3,994	11	43930.1			

Description	Total Population	Per Capita Water Demand 2023	Water Supply Demand	Total Population	Per Capita Water Demand First Operationa	Water Supply Demand	Total Population	Per Capita Water Demand ast Operation	Water Supply Demand
	Person	UK GPCD	GPD	Person	UK GPCD	GPD	Person	GPD	
					nes at Various Ta			UK GPCD	012
Lashari muhalla Drainage Scheme	3,000	11	33000.0	3,106	11	34165.1	4,792	11	52716.1
			F. Talı	ıka Kotdiji Dra	ainage Schemes				
Kumb (Yousif Muhalla) Drainage Scheme	6,000	11	66000.0	6,212	11	68330.2	9,585	11	105432.2
Kumb (Ansari Muhalla) Drainage Scheme	7,000	11	77000.0	7,247	11	79718.6	11,182	11	123004.2
Kot Banglow Abad Muhalla Drainage Scheme	3,500	11	38500.0	3,624	11	39859.3	5,591	11	61502.1
Kot Banglow Lashari Muhalla Drainage Scheme	4,000	11	44000.0	4,141	11	45553.5	6,390	11	70288.1
Kotdiji Sadat Muhalla Drainage Scheme	7,000	11	77000.0	7,247	11	79718.6	11,182	11	123004.2
			G. Tal	uka Kingri Dra	ainage Schemes				
Ahmed Pur City Drainage Scheme	6,000	11	66000.0	6,212	11	68330.2	9,585	11	105432.2
Sadar Ji Bhatyoon Drainage Scheme	6,500	11	71500.0	6,729	11	74024.4	10,383	11	114218.2
Kot Mir Muhammad Drainage Scheme	5,000	11	55000.0	5,177	11	56941.8	7,987	11	87860.2

Description	Total Population	Per Capita Water Demand	Water Supply Demand	Total Population	Per Capita Water Demand	Water Supply		Per Capita Water Demand	Water Supply Demand
		2023		2025 ()	First Operationa	l Year)	2050 (L	ast Operation	al Year)
	Person	UK GPCD	GPD	Person	UK GPCD	GPD	Person	UK GPCD	GPD
	Improver	nent & Extens	sion for Water	· Supply Schem	ies at Various Ta	aluka's of Distri	ict Khairpur-I		
Bodli Mahesar Drainage Scheme	5,000	11	55000.0	5,177	11	56941.8	7,987	11	87860.2
Lal Bux Kandhro Drainage Scheme	3,500	11	38500.0	3,624	11	39859.3	5,591	11	61502.1

#### 1.3.9 Would rehabilitation works done by considering the climate resilient factor?

The restoration and rehabilitation efforts prioritize climate resilience to enhance structural durability. To ensure this, civil works have been designed based on engineering design standards and ACI codes. The main goal of the subproject is to enhance resilience through a "build back better" approach. Key elements, like the pump house and compound walls, are designed with free board to withstand floods by raising them above flood levels. To address electricity shortages in remote Sindh areas, a resilient solar power system will be mounted on elevated structures to protect against flood damage. Additionally, the use of HDPE material for the rising main ensures long-term viability.

#### 1.3.10 Scenario if there are any alternative designs options of sub-project

Here are some alternative approaches considered earlier for water supply and drainage systems but not opted for because the scope of proposed project which is to rehabilitate the existing water supply and drainage network infrastructure. On the other hand, these options require high maintenance, less cost effective and not feasible in the current scenario.

**Rainwater Harvesting**: Implementing rainwater harvesting techniques can help collect and store rainwater for later use. This alternative reduces the reliance on underground sources and provides a sustainable water supply.

**Grey water Recycling:** Instead of disposing of grey water from sinks, showers, and washing machines, it can be treated and reused for non-potable purposes such as toilet flushing or irrigation. This approach reduces the strain on freshwater resources and promotes water conservation.

**Decentralized Water Treatment Systems:** Instead of relying on a centralized water treatment plant, decentralized systems can be established at the community level. These systems utilize small-scale treatment methods such as filtration, disinfection, and purification to provide safe drinking water to local residents.

**Sustainable Drainage Systems (SDS):** SDS employ environmentally friendly techniques to manage storm water runoff. This includes features like permeable pavements, green roofs, and rain gardens that help absorb and filter rainwater, reducing the burden on drainage systems and preventing flooding.

**Water Efficiency Measures:** Promoting water-efficient practices and technologies, such as low-flow fixtures, dual-flush toilets, and water-efficient appliances, can significantly reduce water consumption in households, industries, and public facilities.

**Desalination:** In areas where freshwater resources are scarce, desalination plants can be utilized to convert brackish into potable water. Although this option requires substantial investment and energy, it provides an alternative water source for regions facing severe water shortages.

**Water Reuse and Reclamation**: Implementing advanced water treatment processes can enable the reuse of treated wastewater for various non-potable applications, such as irrigation, industrial processes, and groundwater replenishment. This approach reduces the demand for freshwater resources.

**Aquifer Recharge:** Managed aquifer recharge involves intentionally infiltrating excess surface water into underground aquifers, replenishing depleted groundwater resources. This technique helps to stabilize water levels and improve the sustainability of water supply systems.

**Community-Based Water Systems**: Engaging local communities in the planning, implementation, and maintenance of water supply and drainage systems can foster a sense of ownership and ensure sustainability. This approach empowers communities to take responsibility for their water resources.

Integrated Water Management: Adopting a holistic approach that considers the entire water cycle, including water supply, wastewater treatment, storm-water management, and water conservation, can lead to more efficient and sustainable water management practices.

It's important to assess the specific conditions, needs, and feasibility of each alternative before implementing them in a particular project or region.

## 2 ENVIRONMENTAL AND SOCIAL SCREENING TOOLS

## 2.1 Environmental and Social Management Screening

Project Area	Khairpur-I District of Sindh, Pakistan
<b>Project Title</b>	Sindh Flood Emergency Rehabilitation Program (SFERP), Pⅅ Component, Sindh
Sub-project Title	Rehabilitation of Damaged Water Supply and Drainage Schemes

## Table 4: Environmental and Social Screening Checklist

				Impao	Impact Severity Ranking			
S. No	SCREENING QUESTIONS	Yes	No	NR	1	2	3	Remarks/Mitigation Measures
	A. Project Siting							
1.	Adjacent to or within any environmentally sensitive areas like Archeological/Cultural heritage site, Protected Forests, Wetlands, Wildlife Sanctuaries, Game Reserves etc.?		V	V				No environmental sensitive or cultural heritage site is in the vicinity of these project areas.
2.	Adjacent to or within any Buffer zone of protected area	$\checkmark$		V				No buffer zone viz. a sanctuary, forest, national park in its immediate surroundings. A few wild vegetation and trees were found outside of the proposed boundaries which will not be disturbed during the project activities.
3.	Are there any potential pollution sources in water supply network?	$\checkmark$			V			Yes, there are few potential pollution sources in the water supply network due to poor maintenance and flood affects like damages to the

				Impa	ct Seve	erity Ra	nking	
S. No	SCREENING QUESTIONS	Yes	No	NR	1	2	3	<b>Remarks/Mitigation Measures</b>
								existing infrastructure as the structures are old and material of existing structure could not stand with flood. The construction work will solely focus on rehabilitation and improvement of the existing system.
4.	Are there any potential sources that can damage drainage network? Or Is it affected by flood?	V			V			Natural disasters like flood and intensification in the urban population are the main factors for the destruction of existing drainage network. The scope of the proposed schemes is to rehabilitate the existing drainage network to resist with floods and cater the demands properly.
5.	Is there a possibility that the project will adversely affect the local landscape?		~					Local landscape will not be affected by the subproject activities because it doesn't involve any work outside the boundary and establishment of new infrastructure.
6.	Is the project site or discharge area located in protected areas designated by the country's laws or international treaties and conventions?		V					The project sites or discharge areas are not located in protected areas designated by the country's laws or any international treaties and conventions.

## **B.** Potential Impacts at Construction Phase

7.	Will construction camp site cause land clearing and tree be cutting?	V			No construction camp will be constructed; existing built-in structures will be utilized as camp site. Also, it will not cause any land clearing and tree cutting activity as the subproject activities will involve upgrading existing structures.
8.	Will construction works create any disturbance/ hindrance/obstruction	$\checkmark$	$\checkmark$		No such issue of mobility/accessibility issues will be caused during the sub-project development. Few vehicles on specific timings will be used

				Impa	ct Seve	erity Ra	nking	
S. No	SCREENING QUESTIONS	Yes	No	NR	1	2	3	<b>Remarks/Mitigation Measures</b>
	for public movement/access?							during construction work which will not obstruct access routes on road.
								Mitigation Measures:
								• Reduce traffic speeds on all unpaved surfaces to 15 km/ hour or less.
								• Contractor will strictly implement speed limits and defensive driving policies.
						• Traffic control will be maintained work sites.		
								• Contractor machinery and equipment will not hamper the traffic at main road and sites.
								• Necessary training, information will be provided to the workers regarding traffic rules.
	Is there any sensitive receptor (school, mosque, health unit, community very close to the							Some social sensitive receptors might be affected indirectly due to dust, noise or construction vehicles movements but suggested mitigations will reduce it effects.
	scheme) that will be impacted due to construction activities?							Mitigation Measures:
9.	to construction activities?	$\checkmark$			1			• GRM must be communicated to the internal staff and the general public. Community grievances will be recorded and responded to on an urgent basis.
								• Provision of proper safety and diversion signage, particularly at socially sensitive receptors areas;
								• Ensure the placement of a proper sign board that the site is restricted from the entry of irrelevant people particularly children;

				Impa	ct Seve	erity Ra	nking	
S. No	SCREENING QUESTIONS	Yes	No	NR	1	2	3	<b>Remarks/Mitigation Measures</b>
								<ul> <li>Timely public notification on planned construction works should be communicated to the communities;</li> <li>Setting up speed limits in close consultation with the traffic</li> </ul>
								police with luminescence sign boards.
10.	Will construction activities require tree cutting?		$\checkmark$					No such activity will be done and if needed then for every tree that needs to be cut down, five saplings of approved tree species will be planted, emphasizing reforestation and the replenishment of tree cover.
11.	Will construction activities result in damaging existing local roads, bridges or other infrastructure?		V					The Sub-project activities do not involve damage to any nearby and existing road, bridge and any other infrastructure. The rehabilitation activities are limited to the demarcated boundary of existing facilities of WS & DS.
	Will construction activities generate noise?							Yes, noise will be generated from various sources such as plumbing, drilling, generators, rehabilitation activities and vehicular movement that will be limited to the proposed boundary of the sub-project and nearby community will not be affected.
								Mitigation Measures:
12.					√			• The contractors would ensure keeping noise levels from construction vehicles and machinery to be within safe limits.
								• Construction activities will not be allowed at nighttime.
								• Noisy machines and vehicles will not be allowed to be used at the sub project sites (noise level will not be more than 85 dBA at 7.5 m distance), properly tuned machinery and vehicles will be allowed only.

				Impa	ct Seve	erity Ra	nking	
S. No	SCREENING QUESTIONS	Yes	No	NR	1	2	3	Remarks/Mitigation Measures
								• Workers will use noise protection equipment when working in a noisy area.
								• Notifying and coordinating with locals adjacent to project area prior to construction to inform them of the possibility of temporary noise disruption, and how to report noise complaints in accordance with the proposed GRM.
								The contractor will adhere to the requirements of the mitigation plan contained in the contract documents with true spirit and regular monitored as per SEQs.
	Will construction activities generate dust?							There will be construction vehicles and machines which may generate dust emissions. The machinery used in rehabilitation work will be tractors and trolleys for fetching material.
								Mitigation Measures:
13.		V			V			• Regular water sprinkling will be the responsibility of the contractor at the dust generation points during construction activities. Water will also be sprinkled at vehicular and machinery movement routes and sensitive receptor's location to avoid dust spreading to the nearby community.
								• Necessary PPE i.e., face mask will be provided to workers.
								• Contractor will ensure that dust emissions due to vehicular traffic are minimized by reducing the speed.
								• Well maintained and tuned vehicles will be used for the transportation and disposal of material.

				Impa	ct Seve	erity Ra	nking	
S. No	SCREENING QUESTIONS	Yes	No	NR	1	2	3	Remarks/Mitigation Measures
	Will construction activities cause air pollution due to stack emissions from generators, construction							The activities include rehabilitation of damaged water and drainage schemes in which air pollution at minor extent during the rehabilitation work will be caused.
	machines and vehicles?							Mitigation Measures:
14.			V		V			• The emissions from generators, (if used) and vehicular/machinery movement at the site can affect the ambient air quality at sub project sites. It will be the responsibility of the contractor to use well maintained generators and vehicles/machines to keep ambient air quality within the desired level. The contractor will be obliged to provide fitness certificate/maintenance records of the generators, vehicles and machines before deploying them at the construction sites.
	Will construction activities cause soil pollution?							During construction work, various mitigation measures can be employed to address soil pollution.
								Mitigation Measures:
								• Implementing barriers and containment systems to prevent the spread of pollutants from construction sites to surrounding soil.
15.			V					• Ensuring proper disposal of construction waste, including hazardous materials, to prevent soil contamination. This involves following appropriate waste management procedures and regulations.
								• Implementing spill prevention measures and having protocols in place to quickly respond to any accidental spills of chemicals or pollutants that could contaminate the soil.

				Impa	ct Seve	erity Ra	nking	
S. No	SCREENING QUESTIONS	Yes	No	NR	1	2	3	Remarks/Mitigation Measures
								• Contaminated soil management: If contaminated soil is encountered during construction, proper management procedures would be followed, including containment, removal, and disposal in accordance with local regulations.
								• Regular monitoring: Conducting regular soil quality monitoring throughout the construction process to detect any signs of pollution and take corrective actions promptly.
								• Providing training to construction personnel regarding the importance of soil protection and pollution prevention measures to ensure their active participation in maintaining a pollution-free construction site.
								By implementing these mitigation measures, construction activities can minimize soil pollution and contribute to environmental sustainability.
	Will construction activities generate construction debris?							Yes, as the sub-project will involve civil works for the development of Water Supply and Drainage Schemes, which may generate a very small quantity of construction debris.
								Mitigation Measures:
16.		1			V			• The debris (rejected material) and WS&DS broken materials produced during construction would be disposed-off in Government approved/allocated disposal sites by engaging third party which is certified from SEPA. Leftover material would not be dumped into storm water drains or watercourses, because such practices can clog these man-made and natural drainage systems and cause many other problems for the residents/Local Commuters.

				Impa	ct Seve	erity Ra	nking	
S. No	SCREENING QUESTIONS	Yes	No	NR	1	2	3	Remarks/Mitigation Measures
17.	Will construction activities generate hazardous solid waste?		$\checkmark$					No hazardous waste will be generated during construction phase of the project.
	Will construction take place near to water bodies? Or cause contamination of the surface water resources				V			Yes, there are a few water supply schemes that are near to surface water bodies like canals. The potential impacts of water pollution during the construction can be minimized, helping to protect water resources and aquatic ecosystems in the surrounding area.
								Mitigation Measures:
								• Contractor must provide the following facilities at each campsite: Latrines; lined washing areas; septic tanks, and soaking pits for toilet waste.
18.			√					• Soak pits will be built in absorbent soil and located 250 m away from a surface water source or groundwater well.
								• Diesel, oil, and lubricants should be properly stored following petroleum regulations. This will be the responsibility of the contractor.
								• Avoid stockpiling of earth fill especially during the monsoon season unless covered by tarpaulins or plastic sheets;
								• Conduct surface water quality inspection according to the Environmental and Social Management and Monitoring Plan while adhering to SEQS 2016 and WHO standards.

				Impa	ct Seve	rity Ra	nking	
S. No	SCREENING QUESTIONS	Yes	No	NR	1	2	3	Remarks/Mitigation Measures
19.	Will construction activities take place near wastewater/ storm water drains and how quality of wastewater will be ensured?	V			V			Yes, construction work will be performed near wastewater or storm water drains but it will only be limited to pumping station boundary. To ensure the quality of wastewater before disposing is not in the scope of work. However, wastewater quality analysis will be performed complaint to SEQS 2016 so that characteristics of wastewater could be recorded.
20.	Will construction activities result in damaging or relocating the utilities at site like electricity, gas, telecommunication etc.?		V					Neither relocation nor destruction of utilities will be involved in the construction scope. However, the sub-project scope is already restoration and rehabilitation of WS&DS of the proposed subproject area.
21.	Will construction activities involve excavation?	V			V			<ul> <li>The excavation will be done for the foundation works of pump house, disposal stations/drainage works, boundary walls, collecting tanks and screening chambers.</li> <li>Mitigation Measures: <ul> <li>The excavation will be done carefully to avoid the damages.</li> <li>Excavation area will be barricaded.</li> <li>Contractor will use safety signs to warn and aware the local people during construction activities.</li> <li>Contractor will be ensured availability of adequate Personal Protective Equipment (PPE) at the sub-project sites.</li> </ul> </li> </ul>

				Impa	ct Seve	erity Ra	nking	
S. No	SCREENING QUESTIONS	Yes	No	NR	1	2	3	<b>Remarks/Mitigation Measures</b>
								• Risk assessment will be carried out by contractor before initiation of excavation work.
								• The contractor will ensure that all workers on site will be properly trained and certified to handle an excavation machine.
22.	Will construction involve heavy machinery?		$\checkmark$					No, despite few machines like excavators will be used for the civil works on need basis; however, the contractor will ensure safety precautions during construction phase of the sub-projects.
	Will construction activities/machines be the safety hazards for the workers or any anticipated OHS impacts?							Yes, Occupational Health & Safety issues are anticipated from the proposed rehabilitation work and mitigation measures have been proposed below. Risk can occur from machinery usage, vehicles, and civil work activities.
								General occupational hazards that may be encountered (e.g., moving machinery and motorized equipment, working at heights, repetitive motions, falling of objects, injuries etc.
22								Mitigation Measures:
23.		√ □			V			• Ensure and strictly implement the SOPs regarding communicable diseases including daily body temperature check, PPEs, emergency response, and drills.
								• Unauthorized personnel will not be allowed to enter project site without permission and safety permits.
								• Assess the hazards associated with the required works and prepare and follow the safety procedures required for the specific works such as electrical works and works at height.

			Impact Sev		erity Ra	nking	
0 SCREENING QUESTIONS Yes N	No	NR	1	2	3	Remarks/Mitigation Measures	
							• Provision of first aid facilities for workers at site for meeting the emergency needs of workers, and providing basic medical training to 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.
							• Contractor will install safety signs and markings to demarcate the construction zone.
							• Contractor will ensure provision of controlled access points for the prevention of an unauthorized access to the site.
							The Contractor will maintain a record of the persons who enter or exit from the sub-project site.
	SCREENING QUESTIONS	SCREENING QUESTIONS Yes	SCREENING QUESTIONS       Yes       No         Image: Screening of the second sec	SCREENING OUESTIONS Yes No	SCREENING OUESTIONS Yes No	SCREENING OUESTIONS Yes No	SCREENING QUESTIONSYesNoImpact Severity Rawing NR123Impact Severity Rawing NRImpact Severity Rawing NRImpact Severity Rawing Impact Severity Rawing NRImpact Severity Rawing Impact Severity Rawing NRImpact Severity Rawing Impact Severity Rawing NRImpact Severity Rawing NRImpact Severity Rawing NRImpact Severity Rawing Impact Severity Rawing NRImpact Severity Rawing Impact Severity Rawing NRImpact Severity Rawing NRImpact Severity Rawing Impact Severity Rawing NRImpact Severity Rawing Impact Severity Rawing NRImpact Severity Rawing NRImpact Severity Rawing Impact Severity Rawing NRImpact Severity Rawing Impact Severity Rawing NRImpact Severity Rawing NRImpact Severity Rawing Impact Severity Rawing NRImpact Severity Rawing Impact Severity Rawing NRImpact Severity Rawing Impact Severity Rawing Impact Severity Rawing NRImpact Severity Rawing Impact Severity Rawing NRImpact Severity Rawing Impact

#### C. Potential Social Impacts During Design and Construction

24.	Will involuntary resettlement cause by project implementation? If involuntary resettlement is caused, are efforts made to minimize the impacts caused by the resettlement?	V			There will be no involuntary resettlement because sub-project sites are located in Government own land.
25.	Will there a possibility that the project adversely affects the living conditions of inhabitants?	$\checkmark$	$\checkmark$		The proposed subproject will positively impact inhabitants and improve their social wellbeing. There is no possibility that the project will adversely affect the living conditions of inhabitants.

				Impa	ct Seve	erity Ra	nking	
S. No	SCREENING QUESTIONS	Yes	No	NR	1	2	3	Remarks/Mitigation Measures
26.	Will the construction cause any labor issues such as labor living and working conditions?	1			1			Labor condition or rights related issues will be complied such as working hours, leaves, benefits, wages, and other related facilities like provision of foods, clean water, transportation etc. However, no labor camps are anticipated as it involves small scale activities which doesn't involve any living conditions.
20.		v						Mitigation Measures:
								• The Workers' Grievance Redress Mechanism (GRM) will be developed and communicated among workers to lodge complains.
								• Workers should be provided with clean drinking water for free.
	Will construction activities cause community Health and Safety							No such impacts are anticipated, though following will be applicable to the project activities.
	issues? Or any other such impacts.							Mitigation Measures:
								• GRM must be communicated to the general public.
27.			$\checkmark$		$\checkmark$			• Close consultation with local communities to identify optimal solutions where needed. Community grievances will be recorded and responded to on an urgent basis.
								• Contractor shall give preference to local community members in subproject areas, to the extent feasible, with respect to the employment of unskilled labor.
								• No Hazardous and non-hazardous waste will be dumped outside any community.

				Impa	ct Seve	erity Ra	nking	
S. No	SCREENING QUESTIONS	Yes	No	NR	1	2	3	<b>Remarks/Mitigation Measures</b>
								• 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.
28.	Have contents of the project and the potential impacts been adequately explained to the Local stakeholders based on appropriate procedures, including information disclosure?	V		V				Local Stakeholders have been consulted and their comments mentioned in stakeholders' consultation have been noted which will be addressed with true spirit during construction phase.
	Will the construction activities cause the socio- cultural issues or conflicts among workers and communities?							• Contractor should take proper measures and raise awareness among the communities and workers to address and resolve issues relating to harassment, intimidation (particularly those related to issues of labor influx), and exploitation, especially against women.
29.		V			V			• Measures to prevent Gender based violence (GBV), Sexual Exploitation and Abuse (SEA) and Sexual Harassment (SH) the Contractor must include relevant clauses in the workers' code of conduct.
								• Workers should not be allowed to crowd in the residential communities nearby the site.
30.	Are appropriate measures taken to	$\checkmark$			$\checkmark$			Yes, as the security guards will be deployed at subproject sites and they

				Impa	ct Seve	rity Ra	nking					
S. No	SCREENING QUESTIONS	Yes	No	NR	1	2	3	<b>Remarks/Mitigation Measures</b>				
	ensure that security guards involved in the project not to violate safety of other individuals involved, or local residents?							are not allowed to move outside or provide entrance to anybody without permission of the site engineer.				
	<ol> <li>NR: Not Relevant</li> <li>No or Minor Impact</li> <li>Moderate, Short Term, Revers</li> <li>Severe, Long Term, Irreversit</li> </ol>											
	Category					A		ВС				
	Environmental Management Required							N/A √				
	Type of Environmental Management Tool to be Used						Social and Environmental Screening Checklist					

# **3** STAKEHOLDER CONSULTATION

Stakeholder consultation during a construction project is crucial for ensuring transparency, addressing concerns, and promoting collaborative decision-making.

No.	Schemes	Coordinates	Name of the Goth/Community	Date of Consultation
Α	Ta	aluka Khairpur W	ater Supply Schemes	•
1	Khaki Shah Water	475822 mE	New Shehher Colony	20/10/2022
1.	Supply Scheme	3044285 mN	New Shahbaz Colony	29/10/2023
2.	Ghari Pull Water Supply	475448 mE	Phatak Colony	29/10/2023
2.	Scheme	3046137 mN	T hatak Colony	2)/10/2023
3.	Bhurgari Water Supply	476484 mE	Mumtaz Colony	29/10/2023
	Scheme	3043080 mN		
4.	Laqman Water Supply	472991 mE	Pir Goth	29/10/2023
	Scheme	3045354 mN		
5.	Abad Water Supply	483082 mE	Abad Goth	29/10/2023
	Scheme Long Faqir Water	3041834 mN 480375 mE		
6.	Supply Scheme	3041479 mN	Faqir Goth	29/10/2023
В			ter Supply Schemes	
	Kotdiji Water Supply	470709 mE		
7.	Scheme	3023944 mN	Kot Diji Colony	30/10/2023
	Kotdiji Saadat Muhalla	471423 mE		
8.	Water Supply Scheme	3024700 mN	Saadat Mohalla	30/10/2023
	Kumb Water Supply	46978 mE		20/10/2022
9.	Scheme	3024538 mN	Kumb Muhalla	30/10/2023
10	Dari Water Supply	471424 mE	Deri Lecheri Ceth	20/10/2022
10.	Scheme	3028032 mN	Dari Lashari Goth	30/10/2023
11.	Mithari Water Supply	474448 mE	Latifabad Mithri Goth	30/10/2023
11.	Scheme	3031596 mN		30/10/2023
12.	Ubhan Shah Water	475891 mE	Ubhan Shah Goth	30/10/2023
12.	Supply Scheme	3026111 mN		50/10/2025
13.	Khair Muhammad Pato	468221 mE	Nabaho Patto Goth	30/10/2023
	Water Supply Scheme	3014073 mN		
14.	Dhup Waro Water	455578 mE	Faisal mahar Goth	30/10/2023
	Supply Scheme	3026930 mN		
15.	Haji Imam Bux Palh	458249 mE	Imam Bux Palh Goth	30/10/2023
	Water Supply Scheme Sohu Kanasra Water	3017392 mN 471934 mE		
16.	Supply Scheme	3038169 mN	Sohu Kanaserah Goth	30/10/2023
	Khanan Buriro Water	476918 mE		
17.	Supply Scheme	3031674 mN	Khanan Buriro Goth	30/10/2023
10	Kaziko Water Supply	469298 mE		20/10/2022
18.	Scheme	3028238 mN	Jummani Goth	30/10/2023
10	Wassan Abad Water	467763 mE	Raheem Bux Wassan	20/10/2022
19.	Supply Scheme	3023927 mN	Goth	30/10/2023
20.	Talpur Wada Water	459000 mE	Talpur Wada Cath	30/10/2023
20.	Supply Scheme	3008408 mN	Talpur Wada Goth	30/10/2023
21.	Rajpari Water Supply	479308 mE	Rajpari Goth	30/10/2023
<u> </u>	Scheme	3033190 mN		50/10/2023
22.	Nawab Khan Wasan	466949 mE	Nawab Wassan Goth	30/10/2023
	Water Supply Scheme	3023857 mN		50,10,2025
C	-	Taluka Nara Wat	er Supply Schemes	

Table 5: List of Stakeholders Consulted for Water Supply and Drainage Schemes of Khairpur-I

PIU - SFERP P&DD Component

			Name of the	Date of				
No.	Schemes	Coordinates	Goth/Community	Consultation				
23.	Saido Patan Water	496162 mE	Essa Bhanbaro Goth	31/10/2023				
	Supply Scheme	3004665 mN		51/10/2025				
D			ter Supply Schemes					
24.	Kot Mir Muhammad	466526 mE	Kot Pull Goth	31/10/2023				
	Water Supply Scheme	3056098 mN						
25.	Kolab Jial Water Supply	465408 mE	Naik Mohammad ujjan	31/10/2023				
	Scheme Manghan Wari Water	3034587 mN 472602 mE	Goth					
26.	Supply Scheme	3045915 mN	Mitho Mari Goth	31/10/2023				
Ε			Drainage Schemes					
Ľ	Banaris Drainage	474829 mE	Dramage Schemes					
27.	Scheme	3044022 mN	Banaras Colony	29/10/2023				
	Unar Colony Drainage	475326 mE						
28.	Scheme	3045507 mN	Citizen Colony	29/10/2023				
	Ostaghai Drainage	476847 mE						
29.	Scheme	3044983 mN	Gareebabad Muhalla	29/10/2023				
20	Superior Drainage	476467 mE		20/10/2022				
30.	Scheme	3043954 mN	Mirwah Colony	29/10/2023				
21	Rajper Muhalla	476961 mE	Doiner Muhalla	20/10/2022				
31.	Drainage Scheme	3043634 mN	Rajper Muhalla	29/10/2023				
32.	Lashari muhalla	476756 mE	Lashari Muhalla	29/10/2023				
	Drainage Scheme	3043460 mN		2)/10/2023				
F Taluka Kotdiji Drainage Schemes								
33.	Kumb (Yousif Muhalla)	461647 m E	Yousuf Muhalla	31/10/2023				
001	Drainage Scheme	3019346 m N		01,10,2020				
34.	Kumb (Ansari Muhalla)	461454 m E	Ansari Muhalla	31/10/2023				
	Drainage Scheme	3020016 m N						
35.	Kot Banglow Abad	472121 m E	Abad Muhalla	31/10/2023				
55.	Muhalla Drainage Scheme	3025676 m N	Abau Munana					
	Kot Banglow Lashari							
36.	Muhalla Drainage	472691 m E	Lashari Muhalla	31/10/2023				
50.	Scheme	3026175 m N		51/10/2025				
	Kotdiji Sadat Muhalla	471423 mE		21/10/2022				
37.	Drainage Scheme	3024700 m N	Sadaat Muhalla	31/10/2023				
G	U	Taluka Kingri D	rainage Schemes					
	Ahmed Pur City	456046 m E		20/10/2022				
38.	Drainage Scheme	3048418 m N	Ahmed Pur	29/10/2023				
39.	Sadar Ji Bhatyoon	454710 m E	Sadarji Goth	29/10/2023				
57.	Drainage Scheme	3052142 m N	Sauaiji Ouli	29/10/2023				
40.	Kot Mir Muhammad	467690.00 m E	Kot Mir Goth	29/10/2023				
<del>т</del> 0,	Drainage Scheme	3058727.00 m N		23/10/2023				
41.	Lal Bux Kandhro	456078 m E	Lal BUx Kandhro Goth	29/10/2023				
• • •	Drainage Scheme	3039995 m N		27,10,2023				

#### **3.1** Community Concerns

## **Comments /Observations**

Action /Response

Questions regarding concerns and issues encountered during the monsoon season or following floods were asked by the community members. They notified the team that the area is experiencing severe load shedding, which is a primary factor in the present water supply and drainage system's collapse. During the

Comments /Observations	Action /Response
	monsoon, most of the area is covered with stagnant water, fowl smells and the water turns quite murky and might induce stomach problems. There are rising mains concerns that need to be fixed, pumps that are broken or not functioning properly, and regular drain cleaning. Although solar panels are erected, but due to no maintenance it got dysfunctional.
	Community also highlighted that at most of the drainage schemes, there is no drainage lines available. Wastewater from pumping station disposed in nearby open grounds causes spreading of diseases.
Community raised point regarding basic need of the pump operators at water supply and drainage scheme i.e., to provide toilet and room facility where it is not available or in bad condition.	Site team od CSC ensured that it is already in the scope and noted during initial assessments. However, this will be provided or rehabilitated as per approved BOQ during execution phase.
Community expressed their concern regarding the sustainability and long-term upkeep of the drainage and water delivery systems.	The community was informed that the Department will guarantee operation and maintenance plans, that PHED is in charge of the project, and that any steps made to guarantee the infrastructure's long-term survival will be reported. Operational staff recruited by the GoS is present in every scheme undergoing rehabilitation.
Concerns over the overall effects of drainage and water supply plans on public health and sanitation were expressed by community members.	The community was informed of the advantages to their health that come with having better access to clean water, and efficient drainage systems. The community's specific health problems will be handled appropriately by installation of Hypo-chlorinator, and steps taken to guarantee public safety will be outlined.
Discussion regarding the importance and usefulness of rehabilitation of water supplies and drainage schemes was held.	The proposed water supply and drainage schemes will improve the socioeconomic status of the area by rehabilitating drainage schemes and offer clean drinking water, according to the approved scope of work.
Stakeholders/ Local Community members asked about the operations and maintenance of Water Supply & Drainage Schemes.	The team responded that safe drinking water will be provided to the community without any interruption and Public health Engineering Department (PHED) will be responsible for operations and maintenance.

<b>Comments /Observations</b>	Action /Response
Local Community inquired about the project execution and its completion.	In response, the technical team stated that the project will start in June 2024 and be finished in June 2025. The proposed project area's current facilities will be the only ones undergoing repair, and it will be finished in a year.
The community urged to provide of semi-skilled and unskilled jobs for local labor.	Locals will be given preference for unskilled works during construction.
Typically, women in the sub-project area retrieve water from pumping stations. Some residents expressed concern that the privacy of the surrounding communities might not be violated, particularly in cases when the villages are close to or adjacent to pumping stations.	It was clarified that local labor would be employed to complete the project, and all staff members would be subject to limitations in order to protect people's privacy and local customs. There would be no labor interaction with women or children. And if community continue to have problems, they can contact SFERP GRC via email or at the toll-free number displayed at each scheme with project information board.
Concerns from the community were also expressed over the possibility of noise, dust, traffic jams, and brief service outages resulting from construction projects related to drainage and water supply.	Community was assured that these disruptions will be minimized to the extent possible, provide a clear timeline of the construction activities, and communicate any alternative arrangements made to mitigate inconveniences.
Community had reservations about the proper maintenance of rehabilitated system and no availability of resources.	Community was informed that after rehabilitation works the system will be handed over to PHED who do proper maintenance and resource utilization.
The community asked for a comprehensive needs assessment to be conducted in order to pinpoint the shortcomings and challenges in drainage and water supply plans, as well as to address other concerns including the availability of health and education facilities, simple access to water supplies, and, if feasible, metaled access routes.	The community was informed that the proposed subproject will be carried out following a thorough needs assessment and an evaluation of the flood damage. Additionally, it was disclosed that budget will be available for the restoration of drainage and water infrastructure, but the construction contractor would be urged to take appropriate steps to fulfill their corporate social duty.

Sr. No	Department
1.	XEN PHED Department
2.	Deputy Director SEPA
3.	Representative of Municipal Administrator



Goth Garhi Mori, Taluka Khairpur, District Khairpur-I



Essa Bhanbaro Goth, Taluka Nara, District Khairpur-I



Mitho Mari Goth, Taluka Kingri, District Khairpur-I



Sohu Kanaserah Goth, Taluka Kot Diji, District Khairpur-I

Figure 3: Stakeholders Consultation

## **3.2** Institutional Consultation

The Environment and Social team conducted consultations with concerned Government Department in November, 2023. The team briefed the officers of Government Departments regarding the salient features of the proposed sub-projects. It was informed that the "Detailed Design of the Project, under PIU-SFERP-P&DD being implemented and funded by the World Bank. They were informed that the project intends to rehabilitate the damaged Water Supply and Drainage Schemes destroyed in flood 2022. The primary goal of the project is to meet the present and future requirements regarding provision of safe drinking water and drainage system. It was also briefed that the project will bring positive impacts on the lives of the local population.

According to the officials, the rehabilitation/restoration of the proposed Schemes will be beneficial for the residents of the project regions. The officials expressed their support for the planned project during the meeting and assured their full cooperation as a Line Department.

Comments/Observations	Actions/ Responses
The majority of the participants involved had favorable opinions on the restoration of drainage and water supply systems.	The participants were largely in support of the project and agreed that it is desperately needed given the situation of the water supply and drainage schemes after the devastating floods of 2022.
Detailed discussions were held regarding the environmental and social issues of the area due to proposed rehabilitation activity.	The inhabitants, local flora, and fauna won't be negatively impacted by the project. The project is located on land owned by the government, and during the project's constructing phase, no significant social or environmental problems are anticipated. To counteract environmental deterioration, mitigating strategies will be suggested.
According to the stakeholders, if the proposed project is executed appropriately and with an effective team, it will improve the socioeconomic status of the community in the project areas.	The team acknowledged and responded that the proposed Water Supply and Drainage Schemes will be beneficial for community residing in the area. The living standard of the community would be elevated after rehabilitation of the schemes.
The stakeholders suggested that care must be given to protect biodiversity of the area during the construction phase and construction waste should not be disposed- off in nearby surroundings.	The plantation would be undertaken with the preference of local species; no exotic species will be promoted. No cutting of trees will be involved during the execution of the project activities. Plantation activity will be done around the boundary wall to enhance aesthetic beauty of the project area. It will be monitored to cut minimum number of trees. At few sites, trees will be cut or chopped and 1:10 trees will be planted in compensation and the Line Department would be responsible for caring the newly planted trees after construction phase.
	CSC team ensured that Construction debris would be disposed only at TMA lands and other materials will be handed over to SEPA certified waste contractors.
The Stakeholder shows their concern regarding the impacts during the construction stage on waste management and land acquisition	CSC team briefed that all type of waste would be handled properly as stated by SEPA through TMA approved lands and certified waste contractors. There are no issues regarding land acquisition, the land is vacant and owned by the Government. If the issues occur, then these matters will be dealt with Revenue Department.

### Table 6: Summary of Concerns Raised by Institutional Stakeholders

#### **Comments/Observations**

#### **Actions/ Responses**

The stakeholders suggested to engage local people during project activities and take care of local customs and traditions during construction. The teams responded that locals will be considered during construction activities while during operation priority will be given to the locals if not available then will be sourced from other regions. Privacies would be ensured. It was also assured that norms, ethics and traditions of community will not be disturbed.



**Figure 4: Institutional Consultation** 

## 4 ENVIRONMENTAL AND SOCIAL MANAGEMENT & MONITORING PLAN

The purpose of the ESMMP for the rehabilitation works is to ensure that all necessary identified measures should be adopted during construction and operation phase for all schemes to protect the environment and social situations and to comply with the country's environmental and social legislation and applicable World Bank standards. After the preparation of ESMF, PIU has outlined site-specific EMP for the Contractors and executing agency.

## Table 7: Environmental and Social Management and Monitoring Plan (ESMMP)

Sr. No.	Activity	Potential Impacts	Mitigation Measures	Monitoring & Reporting Frequency	Responsibility
1.	Land Use	<b>Construction Phase</b> Civil Works	- The work will be carried out in the land of PHED which comprised of rehabilitation work only.	NA	None
		<b>Operation Phase</b> None	<ul> <li>No need to clear land or cutting of trees is envisaged.</li> </ul>		
2.	Dust Emission	Construction Phase Movement of construction vehicles. Operation Phase None	<ul> <li>Water will be sprinkled daily or when as required to avoid the dust emission near proposed project vicinity.</li> <li>For dust control, cordon off the construction area through dust control net.</li> </ul>	Daily during Construction Phase	<b>Construction phase</b> Contractor
3.	Noise Emission	Construction PhaseConstructionEquipment,Generator, Vehicle MovementOperation PhaseNoneNone	- Proper design, maintenance and repair of construction machinery and equipment will be ensured.	Twice a month during Construction Phase	<b>Construction phase</b> Contractor

Sr. No.	Activity	Potential Impacts	Mitigation Measures	Monitoring & Reporting Frequency	Responsibility
4.	Water Management	Construction Phase Construction activities Water sprinkling for dust minimization <b>Operation Phase</b> Supply of water and maintaining its quality will be managed by the PHED	<ul> <li>Contractor will handle and manage waste generated from the construction activities without contamination to natural environment/water bodies and it will reduce risk to general public who stay close to sites.</li> <li>Water contamination during construction will be avoided through proper disinfection.</li> <li>Excess use of water will be avoided and monitored in routine basis.</li> <li>Water Tankers/water bowsers and bore water will be proposed for the utilization of water during project activities.</li> <li>Clean and safe drinking water will be provided to the workers during working hours.</li> </ul>	Construction Phase - Water quality analysis at the beginning and end of construction phase	Contractor Operational phase PHED
5.	Ecological Impact	<b>Construction Phase</b> Construction activities Clearance of top Soil No habitat loss	- As the subproject develops, plantation is grown in and around the subproject vicinity as a CSR.		None

Sr. No.	Activity	Potential Impacts		Mitigation Measures	Monitoring & Reporting Frequency	Responsibility
		No tree cutting at site <b>Operation Phase</b> None				
6.	Solid Waste Management	<b>Construction Phase</b> In construction phase, cement bags, woods remain, debris will be generated.	-	Waste reduction methodologies will be implemented. On spot segregation will be ensured.	Daily during Construction Phase	<b>Construction phase</b> Contractor
		<b>Operation Phase</b> Food Waste and Recyclables Material like; paper, plastic etc.	-	Covered bins shall be ensured. Separate Bins for recyclable material and other type of solid waste shall be ensured. Ensure the disposal of waste properly from the site on daily basis to avoid odor and maintained the site esthetics.		<b>Operational phase</b> PHED
			-	Food waste will be disposed of separately. Waste inventory of hazardous and non-hazardous waste generated will be prepared and periodically updated. Scrap metal waste generated from designing and construction		

Sr. No.	Activity	Potential Impacts	Mitigation Measures	Monitoring & Reporting Frequency	Responsibility
			activities will be collected and stored separately in a waste yard and sold to local recyclers for reuse purposes.		
			- Solid waste generated during construction and operation activities will be segregated disposed of appropriately.		
			- Waste will be disposed of properly at designated disposal area.		
			- Food waste and recyclables viz. paper, plastic, glass etc. will be stored in designated waste bins /containers. The recyclables will be periodically sold to local recyclers while food waste will be disposed through proper waste handling mechanism.		
			- Separate bins with symbols shall be placed at construction area.		
			- Secondary containment shall be ensured to avoid the leakages and seepages.		
			- Waste disposal will not be allowed in agriculture lands.		

Sr. No.	Activity	Potential Impacts	Mitigation Measures	Monitoring & Reporting Frequency	Responsibility
7.	Soil and Land Contamination	Construction Phase - No any chemical or hazardous substance is used in the construction phase therefore there is no chance of soil or land contamination	Debris, Waste generated from construction material will be properly covered and stored and disposed-off periodically during the construction phase. No leftover construction waste will be left on the site. Maintenance of machinery	Weekly during Construction Phase	<b>Construction phase</b> Contractor
	<b>Operation Phase</b> None	will only be carried out at designated places to avoid any fuel spill if require.	aces to avoid any fuel	<b>Operational phase</b> PHED	
		-	Reinstate and protect cleared areas as soon as possible.		
		-	Cover unused area of disturbed or exposed surfaces immediately with mulch/grass turnings/tree plantations.		
		-	Locate stockpiles away from drainage lines.		
		Remove debris from drainage paths and sediment control structures.			
		-	Keep the final or finished surface of all the raised lands free from any kind of depression that causes water logging.		
		-	Reinstate the natural landscape of		

Sr. No.	Activity	Potential Impacts		Mitigation Measures	Monitoring & Reporting Frequency	Responsibility
				the ancillary construction sites after completion of works.		
8.	Waste Water	<b>Construction Phase</b>	-	Conduct daily inspections at the	-	Construction phase
	Water used in the construction material during preparing bed and lean activity, construction of pump house, septic tanks, LSRs and other works		site to ensure removal of construction debris.	daily basis during Construction Phase	Contractor	
		-	Store construction material containing fine particles in an enclosure so that sediment laden	- Wastewater quality analysis at the beginning and end of		
		<b>Operation Phase</b>	water does not drain into nearby water drains.	construction phase		
		Sanitary waste water from the office	-	Sanitary waste will be drained to the drainage system properly.		
9.	Safety Hazards Constru	Construction Phase	-	<ul> <li>Ensure the World Bank EHS guideline will be followed.</li> <li>Personal Protective Equipment will be provided during construction to the workers.</li> </ul>	Daily during Construction and operation phase	Construction phase
		Project related vehicular traffic				Contractor
	Driving	Driving	-			
		Injuries related with civil works and electrical works	-			
		Heat Waves	-	First Aid kits will be provided at sites.		Operational phase
	Cold Waves	_	Strict code of conduct will be		PHED	
		Communicable Diseases		followed.		
			-	Make safety precautions and display on the notice board of entry		

Sr. No.	Activity	Potential Impacts	Mitigation Measures	Monitoring & Reporting Frequency	Responsibility
		<b>Operation Phase</b>	gate in both national and local language.		
		Injuries during Operational phase	During heat wave, working hours will be revised to make sure that labor work force work only in early hours or late evening hours.		
		-	Monitoring weather forecasts for outdoor work to provide advance warning of extreme weather and scheduling work accordingly.		
		-	Adjustment of work and rest periods according to temperature stress management procedures such as providing easy access to adequate hydration such as drinking water or electrolyte drinks depending on the temperature and workloads.		
		-	Providing temporary shelters to protect against the elements during working activities or for use as rest areas.		
		-	Implementation of health and hygiene practices to mitigate the communicable diseases.		

Sr. No.	Activity	Potential Impacts		Mitigation Measures	Monitoring & Reporting Frequency	Responsibility
10.	Socio-Economic Environment	<b>Construction Phase</b> Traffic and vehicle movement Noise generated form subproject activities	-	Plantemporarytrafficarrangementsduringconstructionwithintheconstructionarea.Reviewtheplanperiodicallywithrespecttositeconditions.Givespecialconsiderationtolocaltrafficmanagement.traffictraffic	<b>Construction Phase</b> GRM for labor and community	<b>Construction phase</b> Contractor
		Labor requirement form the nearby area Occupational health & safety issue of working labor <b>Operation Phase</b> Employment opportunities	-	Take adequate precautions to prevent danger from electrical equipment (switches and wiring). Provide a readily available first aid unit including an adequate supply of sterilized dressing material and appliances.		<b>Operational phase</b> PHED
		Awareness to local people to emergency situation Gender Issues, Gender inclusion GBS and VAC related impacts	-	GRM shall be develop and ensure the accessibility to the local community and labor.		

# **5 PICTORIAL PROFILE OF PROJECT SITES**

## 5.1 Ahmed Pur WSS, Taluka Kingri, District Khairpur-I





5.2 Banaris USDS, Taluka District Khairpur-I





5.3 Ubhan shah 1 and 2 WSS, Taluka kot diji, District Khairpur-I





# 5.4 Saido Patan & Choondiko City Urban WSS, Taluka Nara, Khairpur-I



# 6 ENVIRONMENTAL AND SOCIAL IMPLEMENTATION BUDGET

There are total 59 schemes in District Khairpur-I in which 16 are Drainage Schemes and 43 are water supply schemes. Environmental Quality Analysis for Air Quality Monitoring, Testing of Water and Wastewater Quality and Noise Level monitoring will be conducted at each sub-project site at the start and at completion of the sub-projects. The detail of cost has been given in table below. It is worthy to mention here that sub-projects are located in Government owned land and there will be no resettlement or land acquisition issues during the rehabilitation work.

# Table 8: Environmental Compliance Cost

Item No.	Item	Rational	Frequency	Average Rate (Rs.)/unit*	Site-wise Quantity	No of units/sites	Total Quantity	Estimated Amount (Rs.)
A. Environn	nental Analysis at Start of Civil	Works					•	
1	Wastewater	1 Sample from Each Drainage Scheme		17,000	1	16	16	272,000
2	Drinking Water	One Sample from each water supply scheme	Once at the Start of	15,000	1	43	43	645,000
3	Ambient Air	1 Sample from each subproject scheme	Construction	15,000	1	59	59	885,000
4	Ambient Noise	1 Sample from each subproject scheme		1,000	1	59	59	59,000
							Sub Total - A	1,861,000
B. Environn	nental Analysis Cost at Complet	ion Phase (12 months)					·	
1	Drinking Water	One from camp area at each water supply scheme site		15,000	1	43	43	645,000
2	Wastewater	1 Sample from Each Drainage Scheme		17,000	1	16	16	272,000
3	Generators/Stack Emission (If available)	One Sample from construction site	Once at the End of Construction	10,000	1	59	59	590,000
4	Ambient Air	One from the camp area		15,000	1	59	59	885,000
5	Ambient Noise	One from the camp area		1,000	1	59	59	59,000
6	Mobilization Charges	At each water supply and drainage scheme		10,000	1	59	59	590,000
							Sub Total - B	3,041,000
C. EHS Mar	nagement							
1	Personal Protective Equipment		Bi annual	6,000	1	25	25	150,000
2	Waste Disposal from Constructi	on Sites					Lump sum	100,000
3	Project dissemination materials notice board etc.	such as banners, flayers,		10000	1	59	59	590,000
							Sub Total - C	840,000

Item No.	Item	Rational	Frequency	Average Rate (Rs.)/unit*	Site-wise Quantity	No of units/sites	Total Quantity	Estimated Amount (Rs.)
D. EHS Administrative Cost								
1	Training/Capacity Building (Env Gender, & OHS)	vironment, Social,	50 persons	20,000	1	59	59	1,180,000
2	2 Social Expert (for social compliance & GRM implementation) Salary			120,000	12	1	12	1,440,000
3	3 GRM running & General Community support needs (if any)						Lump sum	500,000
4	Environmental & OHS Officer S each person)	Salaries (120 thousand for		120,000	12	1	12	1,440,000
							Sub Total - D	4,560,000
						ΤΟΤΑ	AL OF (A TO D)	10,302,000

\* Schemes wise testing will be performed at start of civil works

# 7 OPERATION AND MAINTENANCE (O&M)

Operation and maintenance (O&M) of Water Supply (WS) and Drainage Systems is a critical task that ensures the continued provision of safe and reliable water and drainage services to communities. O&M activities can be divided into two main categories: preventive maintenance and corrective maintenance.

Preventive maintenance is carried out on a regular basis to prevent problems from occurring. This includes activities such as cleaning and inspecting pipes, valves, and other equipment; lubricating the moving machines etc. Corrective maintenance is carried out to address problems that have already occurred. This includes activities such as repairing broken pipes, replacing damaged equipment, and clearing blockages in drainage systems. In addition, the PHED should also ensure timely procurement of disinfectant chemicals for disinfection of the water and keep a sufficient stock of such chemicals so that there is no interruption in making the water safe for human consumption.

O&M of WS and Drainage Systems is a complex and challenging task. It requires a skilled workforce, a well-maintained inventory of spare parts, and a comprehensive set of procedures and documentation. However, the benefits of effective O&M are significant. By preventing problems from occurring and addressing problems quickly, O&M can help to ensure the continued provision of safe and reliable water services to communities. After completion of rehabilitation work, the project will be handed over to the PHED who will operate and maintain the project. PHED department has technical staff for operation and maintenance of proposed rehabilitation schemes. Moreover, GoS yearly allocates substantial budget for operation and maintenance of these schemes. After rehabilitation these schemes will be operationalized under PHED through its O&M section which is adequately staffed with required skills and expertise. Training of these staff would be required to operate new machinery installed during rehabilitation.

# 7.1 Key aspects of O&M for WSS and Drainage systems:

## 7.1.1 Operation:

- i. Regular monitoring of water sources, such as reservoirs, wells, or treatment plants, to ensure a consistent water supply.
- ii. Operation of pumps, valves, and control systems to regulate the flow of water through the distribution network.
- iii. Monitoring and maintaining water pressure levels within acceptable limits.
- iv. Disinfecting the water all the times prior to supplying to the consumers.
- v. Managing water quality, including regular testing and treatment to ensure compliance with health and safety standards.
- vi. Coordinating with the local community and consumers to address their water supply needs and concerns.

## 7.1.2 Maintenance

- i. Routine inspection of pipelines, valves, and fittings to identify and repair leaks, cracks, or any other damages.
- ii. Clearing blockages in pipelines, channels, and drains to maintain an unobstructed flow of water.
- iii. Cleaning and desilting of reservoirs, tanks, and drainage channels to prevent sedimentation and maintain capacity. After every cleanup operation, the tanks, reservoirs and / or pipelines must be disinfected prior to putting them back to use.

- iv. Repair and maintenance of water treatment plants, pumping stations, and other infrastructure components.
- v. Regular calibration and maintenance of measuring instruments and control systems.
- vi. Periodic maintenance of equipment such as pumps, motors, and generators.

#### 7.1.3 Emergency Response

- i. Developing contingency plans and emergency response protocols to address unexpected events such as equipment failures, natural disasters, or water contamination incidents.
- ii. Establishing a communication system to notify the public and relevant authorities in case of emergencies.
- iii. Rapid response and repair of damages during emergencies to restore the system's functionality as quickly as possible.

#### 7.1.4 Water Conservation

- i. Implementing water conservation measures, such as promoting public awareness campaigns, encouraging responsible water usage, and identifying and repairing water wastage points.
- ii. Monitoring and managing water losses and leakages in the distribution network.
- iii. Regular assessment and optimization of the system to reduce energy consumption and improve overall efficiency.

#### 7.1.5 Data Management

- i. Maintaining comprehensive records of system performance, maintenance activities, and water quality data.
- ii. Utilizing data analysis and predictive modeling to optimize the operation and maintenance activities.
- iii. Incorporating modern technologies, such as remote sensing, real-time monitoring systems, and data analytics, to improve decision-making and efficiency.

## 7.1.6 Documentation and Handover

- i. Compile project documentation (operation and maintenance manuals, as-built drawings, warranties).
- ii. Hand over documentation to the PHED for future reference.

#### 7.1.7 Facilities Management

- i. Establish a comprehensive facilities management plan.
- ii. Outline responsibilities, protocols, and schedules for maintenance, inspections, repairs, and upgrades.

#### 7.1.8 Staffing and Training

- i. Increase adequate staffing.
- ii. Provide necessary training for personnel deputed for O&M.
- iii. Increase maintenance technicians, engineers, custodial staff, security personnel, and administrative support.

#### 7.1.9 Preventive Maintenance

- i. Implement a preventive maintenance program.
- ii. Conduct regular inspections, cleaning, lubrication, adjustments, and equipment testing.

#### 7.1.10 Repairs and Corrective Maintenance

- i. Respond promptly to issues and conduct repairs.
- ii. Establish an inventory of spare parts.
- iii. Maintain relationships with reliable contractors or suppliers.

#### 7.1.11 Safety and Compliance

- i. Enforce safety protocols.
- ii. Conduct regular inspections and provide safety training.
- iii. Ensure compliance with relevant codes and regulations.

#### 7.1.12 Energy Efficiency and Sustainability

- i. Promote energy efficiency and sustainable practices.
- ii. Implement energy management systems.
- iii. Optimize equipment performance.
- iv. Utilize renewable energy sources and green building practices.

#### 7.1.13 Asset Management

- i. Track and monitor equipment and systems.
- ii. Maintain an asset inventory.
- iii. Conduct periodic assessments and plan for replacements or upgrades.

#### 7.1.14 Stakeholder Communication

- i. Establish clear communication channels.
- ii. Receive and address maintenance requests.
- iii. Maintain effective communication with stakeholders.

#### 7.1.15 Continuous Improvement

- i. Regularly evaluate and seek feedback.
- ii. Analyze maintenance records.
- iii. Conduct user surveys.
- iv. Involve the maintenance team in identifying areas for improvement.

#### 7.1.16 Cleaning and maintenance of solar system

- i. Regularly clean solar panels to remove dust, debris, and dirt.
- ii. Inspect for any damage or wear and tear on the panels.
- iii. Check the wiring and connections for any loose or damaged parts.

- iv. Monitor the performance of the solar system to ensure it is generating the expected amount of energy.
- v. Conduct preventive maintenance such as tightening bolts and screws, and replacing faulty components.
- vi. Schedule professional inspections and maintenance by qualified solar technicians.
- vii. Keep records of cleaning and maintenance activities for future reference.
- viii. Follow manufacturer's guidelines and recommendations for cleaning and maintenance.
- ix. Consider scheduling cleaning during periods of low sunlight or in cooler temperatures for safety reasons.
- x. Ensure the safety of personnel when performing maintenance tasks on the solar system.

#### 7.1.17 Regular maintenance and monitoring of Hypo-chlorinator

- i. Routine inspections: Conduct regular inspections of the hypo-chlorinator system to identify any visible signs of damage, leaks, or malfunctions. Inspect all components, including injection systems, pipes, valves, and storage tanks.
- ii. Calibration of equipment: Calibrate the hypo-chlorinator equipment periodically to ensure accurate dosing or injection of chlorine. Follow the manufacturer's guidelines for calibration procedures and frequency.
- iii. Replacement of parts: Replace worn-out or damaged parts of the hypo-chlorinator system as needed. This may include valves, seals, gaskets, tubing, or other components. Use genuine manufacturer-approved parts for replacements.
- iv. Monitoring chlorine levels: Regularly monitor chlorine levels in the water supply to ensure that the desired disinfection levels are being maintained. This can be done through manual sampling and testing or by using automated monitoring systems. Adjust the hypo-chlorinator settings if necessary to achieve the desired chlorine concentration.
- v. System optimization: Continuously assess the performance of the hypo-chlorinator system and optimize its operation for efficiency and effectiveness. This may involve adjusting dosing rates, ensuring proper mixing of chlorine, optimizing contact time, and considering factors such as water temperature and flow rate.
- vi. Documentation: Maintain detailed records of maintenance activities, inspections, calibrations, and chlorine monitoring results. This documentation serves as a reference for future maintenance, helps track system performance, and aids in regulatory compliance.
- vii. Training and awareness: Regularly train and update the personnel responsible for operating and maintaining the hypo-chlorinator system. Ensure they are aware of proper maintenance procedures, safety protocols, emergency response measures, and any updates or changes in regulations.

#### 7.1.18 PHED Responsibility

- i. PHED solely responsible for operation and maintenance.
- ii. Customize O&M plans for long-term success.

Overall, O&M of WSS and Drainage System requires a combination of technical expertise, regular monitoring, preventive maintenance, and prompt response to ensure the uninterrupted supply of clean water and effective wastewater management. The Public Health Engineering Division (PHED) would

typically be responsible for the operation and maintenance of public infrastructure projects related to Water Supply and Drainage System. They would be the primary entity overseeing the operation and maintenance activities to ensure the functionality and sustainability of the constructed assets. By considering these aspects and implementing effective O&M practices, the project can function optimally and provide long-term benefits to its users and stakeholders.

# 7.2 Key benefits of effective O&M of WSS and Drainage Systems

- i. **Improved water quality:** O&M activities can help to prevent the contamination of water supplies, which can lead to waterborne diseases.
- ii. **Increased water availability**: O&M activities can help to reduce leakages and improve the efficiency of water distribution systems, which can lead to increased water availability for communities.
- iii. **Reduced flooding:** O&M activities can help to prevent flooding by clearing blockages in drainage systems and improving the capacity of storm water management systems.
- iv. **Improved public health:** O&M activities can help to prevent the spread of waterborne diseases by improving the quality of water supplies and reducing the risk of flooding.
- v. **Increased property values:** Communities with well-maintained WSS and drainage systems typically have higher property values.

The cost of O&M can be significant, but the benefits far outweigh the costs. By investing in effective O&M, communities can ensure the continued provision of safe and reliable water services to their residents.

# **ANNEXURE 1:**

Environmental & Social Screening Checklist of All Schemes of District Khairpur-I

# Annexure 1: Environmental & Social Screening Checklist of All Schemes of District Khairpur-I

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Туре	Question	Response			
Project Ger	neral/ Basic Information of Subproject				
0	Name of consultant who is performing this screening	Cameos Consul	tant		
0	Sub Project Name	Rehabilitation of Schemes	<sup>f</sup> Water Supp	oly and Dra	ainage
0	Sector:	Public Health &	Enginering [	Departmer	nt
0	Sub Project Location	District Khairpur	Mirs'		
Sub Project	Site Screening Details				
abc	Scheme Location(Name of Village/Site)	Banaris Drainag	e Scheme		
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Screening (	Questions - PHYSICAL ENVIRONME	NT			
	Will the proposed subproject activities pose the risk of clearance of vegetation that ma	ау			

5/24/24, 3:12 PM	result in an increase in the level of suspended solids washing into nearby water bodies?	KoboToolbox No
abc	Remarks	
0	Will the proposed subproject activities pose a risk of contaminating drinking water sources due to construction activities?	No
abc	Remarks	
•	Is there any potential pollution source in water supply network?	No
abc	Remarks	
o	Is there any potential source that can damage drainage network? Or Is it affected by flood?	Yes
abc	Remarks	by flood
0	Will the proposed subproject interventions deplete groundwater because of the water used during rehabilitation activities?	No
abc	Remarks	
0	Will the proposed subproject interventions result in an increase in ambient air pollution, including chemical and particulate matter due to the construction and operation of related machinery?	Yes
abc	Remarks	Minor to moderate and Short Term
	Will the proposed subproject interventions result in an increase in ambient noise levels	

4/24, 3:12 PM	and vibrations due to the operation of construction machinery/vehicles?	KoboToolbox Yes
abc	Remarks	Minor to moderate and Short Term
0	Will these ambient noise levels be beyond the specifications in the SEQS?	No
abc	Remarks	
0	Will the proposed subproject activities lead to increased soil erosion?	No
abc	Remarks	
0	Will the proposed subproject interventions result in the generation of hazardous and/or non-hazardous waste?	Yes
abc	Remarks	non-hazardous
0	Will the proposed subproject interventions result in potentially increased health risks for subproject workers and communities (e.g., communicable diseases)?	No
abc	Remarks	
0	Are the proposed subproject interventions being implemented in an area with high natural hazard risk? (e.g., floods, earthquakes, droughts, etc.)	Yes
abc	Remarks	
Screening Qu	estions- ECOLOGICAL ENVIRONMEN	IT

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	0	Will the proposed subproject interventions potentially cause any adverse impacts on habitats, ecosystems, and/or ecosystem services?	No
	abc	Remarks	
	0	Will any rehabilitation work be located in areas that would promote the conversion of natural habitats?	No
	abc	Remarks	
	0	Will any proposed subproject interventions be located on or near sensitive environmental areas, including national parks and protected areas?	No
	abc	Remarks	. A tributary of Mirwah canal is flowing adjacent to proposed project area
	0	Are the proposed subproject interventions activities likely to pose risks to any endangered species?	No
	abc	Remarks	
:	Screening Que	stions- SOCIAL ENVIRONMENT	
	0	Will the proposed subproject activities involve land acquisition?	No
	abc	Remarks	
	0	Are there any forced labor or child labor risks associated with contractors or other third parties involved in implementing this	No

5/24/24, 3:12 PM	proposed subproject intervention?	KoboToolbox
abc	Remarks	
o	Is labor influx (outside labor force) expected during the construction of the proposed subproject?	No
abc	Remarks	
o	Will local labor be used for the proposed subproject construction activities?	Yes
abc	Remarks	
o	Will there be any temporary or permanent displacement as a result of the proposed subproject construction or operation activities?	No
abc	Remarks	
0	Are there expected to be any traffic-related issues as a result of the proposed subproject intervention activities, particularly during the construction phase?	Yes
abc	Remarks	Minor to moderate and Short Term
o	Are the proposed subproject activities likely to have impacts on important religious/cultural heritage sites?	No
abc	Remarks	
•	Have there been any past security-related issues at the proposed subproject sites?	No

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abc	Remarks	
0	Has stakeholder engagement taken place in the proposed subproject areas?	Yes
abc	Remarks	Concerns were raised about the impact of unavailability on health and hygiene."
o	Were vulnerable groups involved in stakeholder consultations? (e.g., women, minorities, economically disadvantaged individuals, etc.)	Yes
abc	Remarks	"Women expressed concerns about maintaining their daily mobility and independence during the construction period."
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0	Sub Project Name	Rehabilitation of Schemes	f Water Supp	oly and Dra	ainage	
•	Sector:	Public Health &	Enginering L	Departmen	t	
0	Sub Project Location	District Khairpui	r Mirs'			
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	Will the proposed subproject activities pose the risk of clearance of vegetation that may					

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abc	Remarks	
0	Will the proposed subproject activities pose a risk of contaminating drinking water sources due to construction activities?	No
abc	Remarks	
•	Is there any potential pollution source in water supply network?	No
abc	Remarks	
o	Is there any potential source that can damage drainage network? Or Is it affected by flood?	Yes
abc	Remarks	by flood
o	Will the proposed subproject interventions deplete groundwater because of the water used during rehabilitation activities?	No
abc	Remarks	
o	Will the proposed subproject interventions result in an increase in ambient air pollution, including chemical and particulate matter due to the construction and operation of related machinery?	Yes
abc	Remarks	Minor to moderate and Short Term
	Will the proposed subproject interventions result in an increase in ambient noise levels	

4/24, 3:11 PM	and vibrations due to the operation of construction machinery/vehicles?	KoboToolbox Yes
abc	Remarks	Minor to moderate and Short Term
0	Will these ambient noise levels be beyond the specifications in the SEQS?	No
abc	Remarks	
0	Will the proposed subproject activities lead to increased soil erosion?	No
abc	Remarks	
0	Will the proposed subproject interventions result in the generation of hazardous and/or non-hazardous waste?	Yes
abc	Remarks	non-hazardous
0	Will the proposed subproject interventions result in potentially increased health risks for subproject workers and communities (e.g., communicable diseases)?	No
abc	Remarks	
0	Are the proposed subproject interventions being implemented in an area with high natural hazard risk? (e.g., floods, earthquakes, droughts, etc.)	Yes
abc	Remarks	
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	0	Will the proposed subproject interventions potentially cause any adverse impacts on habitats, ecosystems, and/or ecosystem services?	No			
	abc	Remarks				
	0	Will any rehabilitation work be located in areas that would promote the conversion of natural habitats?	No			
	abc	Remarks				
	0	Will any proposed subproject interventions be located on or near sensitive environmental areas, including national parks and protected areas?	No			
	abc	Remarks	A Mirwah canal is flowing adjacent to proposed project area at a distance of 1.25kms.			
	0	Are the proposed subproject interventions activities likely to pose risks to any endangered species?	No			
	abc	Remarks				
:	Screening Que	stions- SOCIAL ENVIRONMENT				
	0	Will the proposed subproject activities involve land acquisition?	No			
	abc	Remarks				
	0	Are there any forced labor or child labor risks associated with contractors or other third parties involved in implementing this	No			

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a	abc	Remarks	
(	0	Is labor influx (outside labor force) expected during the construction of the proposed subproject?	No
a	abc	Remarks	
	0	Will local labor be used for the proposed subproject construction activities?	Yes
a	abc	Remarks	
	0	Will there be any temporary or permanent displacement as a result of the proposed subproject construction or operation activities?	No
a	abc	Remarks	
	0	Are there expected to be any traffic-related issues as a result of the proposed subproject intervention activities, particularly during the construction phase?	Yes
a	abc	Remarks	Minor to moderate and Short Term
	0	Are the proposed subproject activities likely to have impacts on important religious/cultural heritage sites?	No
ā	abc	Remarks	
	0	Have there been any past security-related issues at the proposed subproject sites?	No

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abc	Remarks	
o	Has stakeholder engagement taken place in the proposed subproject areas?	Yes
abc	Remarks	"Concerns were raised about the impact of unavailability on health and hygiene."
o	Were vulnerable groups involved in stakeholder consultations? (e.g., women, minorities, economically disadvantaged individuals, etc.)	Yes
abc	Remarks	Female community members raised issues about accessing essential services and amenities due to construction-related disruptions."
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•	Sub Project Name		Rehabilitation o Schemes	f Water Supp	ly and Draii	nage		
0	Sector:		Public Health & Enginering Department					
0	Sub Project Locati	on	District Khairpur Mirs'					
Sub Project Site	Screening Details							
abc	Scheme Location( Village/Site)	Name of	Manghan Wari	Water Supply	Scheme			
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abc	Remarks	
o	Will the proposed subproject activities pose a risk of contaminating drinking water sources due to construction activities?	No
abc	Remarks	
0	Is there any potential pollution source in water supply network?	No
abc	Remarks	
•	Is there any potential source that can damage drainage network? Or Is it affected by flood?	Yes
abc	Remarks	by flood
o	Will the proposed subproject interventions deplete groundwater because of the water used during rehabilitation activities?	No
abc	Remarks	
0	Will the proposed subproject interventions result in an increase in ambient air pollution, including chemical and particulate matter due to the construction and operation of related machinery?	Yes
abc	Remarks	Minor to moderate and Short Term
	Will the proposed subproject interventions result in an increase in ambient noise levels and vibrations due to the	

24/24, 3:16 PM	operation of construction machinery/vehicles?	KoboToolbox Yes
abc	Remarks	Minor to moderate and Short Term
0	Will these ambient noise levels be beyond the specifications in the SEQS?	Νο
abc	Remarks	
0	Will the proposed subproject activities lead to increased soil erosion?	Νο
abc	Remarks	
0	Will the proposed subproject interventions result in the generation of hazardous and/or non-hazardous waste?	Yes
abc	Remarks	non-hazardous
0	Will the proposed subproject interventions result in potentially increased health risks for subproject workers and communities (e.g., communicable diseases)?	Νο
abc	Remarks	
0	Are the proposed subproject interventions being implemented in an area with high natural hazard risk? (e.g., floods, earthquakes, droughts, etc.)	Yes
abc	Remarks	
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	Will the proposed subproject interventions potentially cause	

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0	any adverse impacts on habitats, ecosystems, and/or ecosystem services?	No		
abc	Remarks			
o	Will any rehabilitation work be located in areas that would promote the conversion of natural habitats?	No		
abc	Remarks			
0	Will any proposed subproject interventions be located on or near sensitive environmental areas, including national parks and protected areas?	No		
abc	Remarks	. A tributary of Rohri canal is flowing adjacent to proposed project area.		
0	Are the proposed subproject interventions activities likely to pose risks to any endangered species?	No		
abc	Remarks			
Screening Q	uestions- SOCIAL ENVIRONMENT			
0	Will the proposed subproject activities involve land acquisition?	No		
abc	Remarks			
0	Are there any forced labor or child labor risks associated with contractors or other third parties involved in implementing this proposed subproject intervention?	No		

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abc	Remarks	
o	Is labor influx (outside labor force) expected during the construction of the proposed subproject?	No
abc	Remarks	
0	Will local labor be used for the proposed subproject construction activities?	Yes
abc	Remarks	
o	Will there be any temporary or permanent displacement as a result of the proposed subproject construction or operation activities?	No
abc	Remarks	
o	Are there expected to be any traffic-related issues as a result of the proposed subproject intervention activities, particularly during the construction phase?	Yes
abc	Remarks	Minor to moderate and Short Term
0	Are the proposed subproject activities likely to have impacts on important religious/cultural heritage sites?	No
abc	Remarks	
0	Have there been any past security-related issues at the proposed subproject sites?	No
abc	Remarks	

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0	Has stakeholder engagement taken place in the proposed subproject areas?	Yes
abc	Remarks	Concerns were raised about the impact of unavailability on health and hygiene."
0	Were vulnerable groups involved in stakeholder consultations? (e.g., women, minorities, economically disadvantaged individuals, etc.)	Yes
abc	Remarks	"Women in the community expressed concerns about the challenges they face in accessing vital services and amenities, hindered by the ongoing construction-related disruptions."
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	Signature	Ala

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•	Sub Project Name	1	Rehabilitation o Schemes	f Water Supp	ly and Drai	nage		
•	Sector:		Public Health & Enginering Department					
0	Sub Project Locati	ion	District Khairpur Mirs'					
Sub Project Site	Screening Details							
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abc	Remarks	
0	Will the proposed subproject activities pose a risk of contaminating drinking water sources due to construction activities?	No
abc	Remarks	
0	Is there any potential pollution source in water supply network?	No
abc	Remarks	
0	Is there any potential source that can damage drainage network? Or Is it affected by flood?	Yes
abc	Remarks	by flood
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abc	Remarks	
0	Will the proposed subproject interventions result in an increase in ambient air pollution, including chemical and particulate matter due to the construction and operation of related machinery?	Yes
abc	Remarks	Minor to moderate and Short Term
	Will the proposed subproject interventions result in an increase in ambient noise levels and vibrations due to the	

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0	operation of construction machinery/vehicles?	Yes		
abc	Remarks	Minor to moderate and Short Term		
o	Will these ambient noise levels be beyond the specifications in the SEQS?	No		
abc	Remarks			
o	Will the proposed subproject activities lead to increased soil erosion?	No		
abc	Remarks			
o	Will the proposed subproject interventions result in the generation of hazardous and/or non-hazardous waste?	Yes		
abc	Remarks	non-hazardous		
0	Will the proposed subproject interventions result in potentially increased health risks for subproject workers and communities (e.g., communicable diseases)?	No		
abc	Remarks			
0	Are the proposed subproject interventions being implemented in an area with high natural hazard risk? (e.g., floods, earthquakes, droughts, etc.)	Yes		
abc	Remarks			
Screening Questions- ECOLOGICAL ENVIRONMENT				
	Will the proposed subproject interventions potentially cause			

6/24/24, 3:	:34 PM		KoboToolbox
	•	any adverse impacts on habitats, ecosystems, and/or ecosystem services?	No
	abc	Remarks	
	0	Will any rehabilitation work be located in areas that would promote the conversion of natural habitats?	No
	abc	Remarks	
	0	Will any proposed subproject interventions be located on or near sensitive environmental areas, including national parks and protected areas?	No
	abc	Remarks	A waterbody is flowing adjacent to proposed project area.
	0	Are the proposed subproject interventions activities likely to pose risks to any endangered species?	Νο
	abc	Remarks	
Screening Questions- SOCIAL ENVIRONMENT			
	0	Will the proposed subproject activities involve land acquisition?	No
	abc	Remarks	
	0	Are there any forced labor or child labor risks associated with contractors or other third parties involved in implementing this proposed subproject intervention?	No

5/24/24, 3:34 PM		KoboToolbox
abc	Remarks	
o	Is labor influx (outside labor force) expected during the construction of the proposed subproject?	No
abc	Remarks	
0	Will local labor be used for the proposed subproject construction activities?	Yes
abc	Remarks	
o	Will there be any temporary or permanent displacement as a result of the proposed subproject construction or operation activities?	No
abc	Remarks	
o	Are there expected to be any traffic-related issues as a result of the proposed subproject intervention activities, particularly during the construction phase?	Yes
abc	Remarks	Minor to moderate and Short Term
o	Are the proposed subproject activities likely to have impacts on important religious/cultural heritage sites?	No
abc	Remarks	
0	Have there been any past security-related issues at the proposed subproject sites?	No
abc	Remarks	

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5/7

5/24/24, 3:34 PM		KoboToolbox
0	Has stakeholder engagement taken place in the proposed subproject areas?	Yes
abc	Remarks	"Concerns were raised about the impact of unavailability on health and hygiene."
0	Were vulnerable groups involved in stakeholder consultations? (e.g., women, minorities, economically disadvantaged individuals, etc.)	Yes
abc	Remarks	"Women in the community expressed concerns about the challenges they face in accessing vital services and amenities, hindered by the ongoing construction-related disruptions."
	Site Photo	
	Signature	Ala

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Submitted by	

KoboToolbox



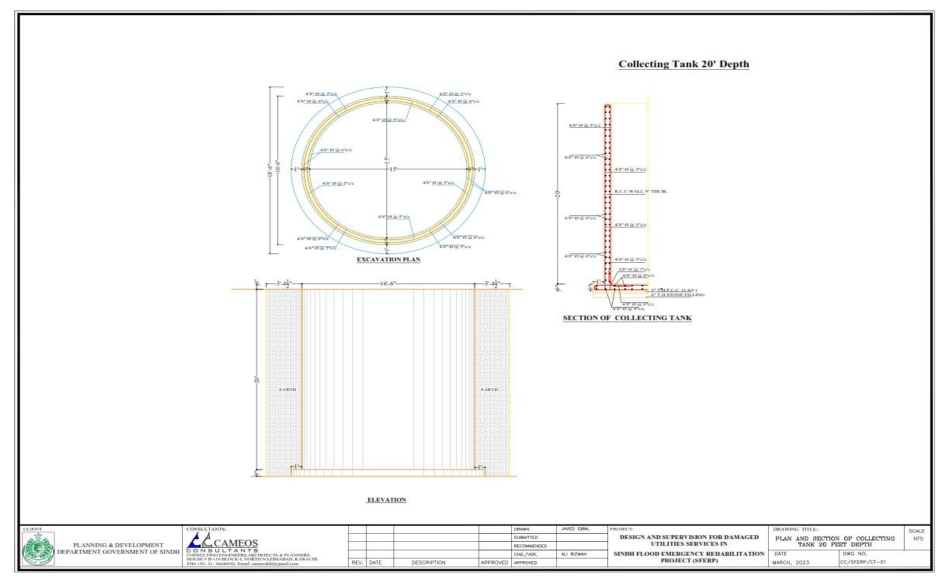
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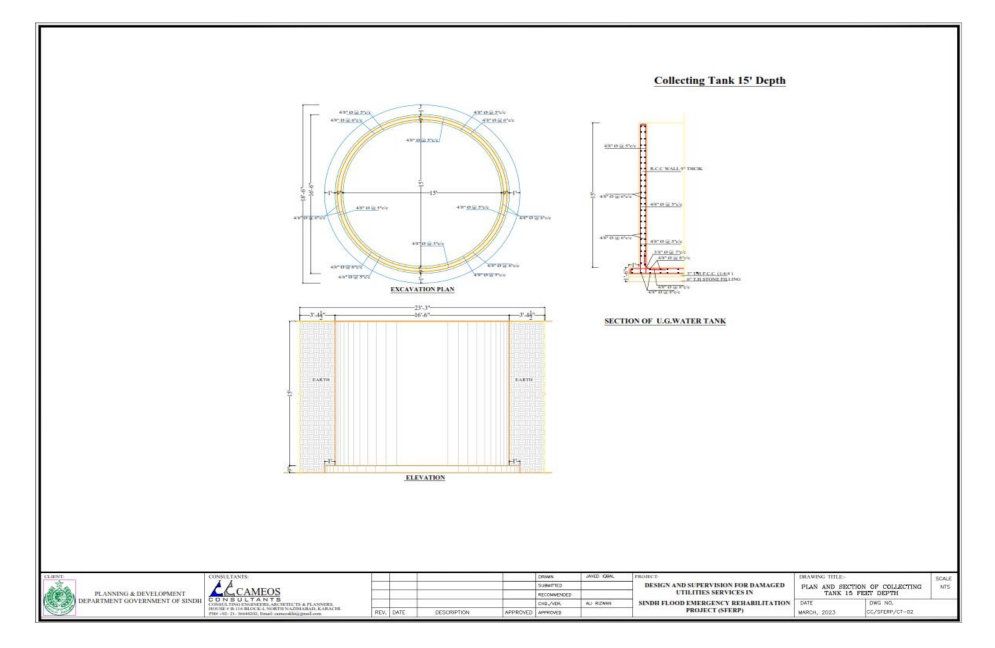
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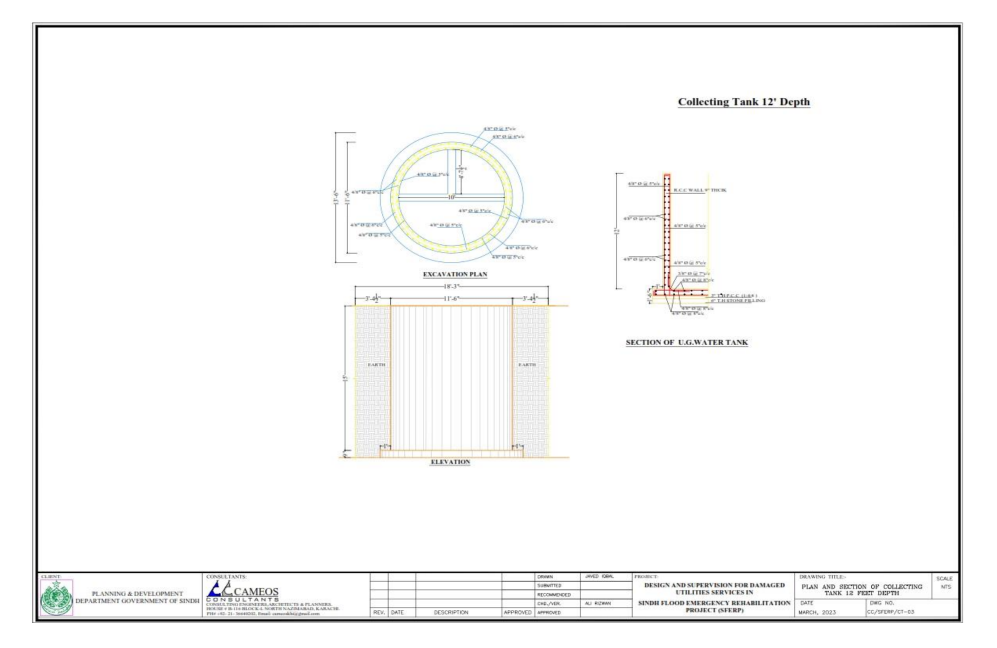
## **ANNEXURE 2**:

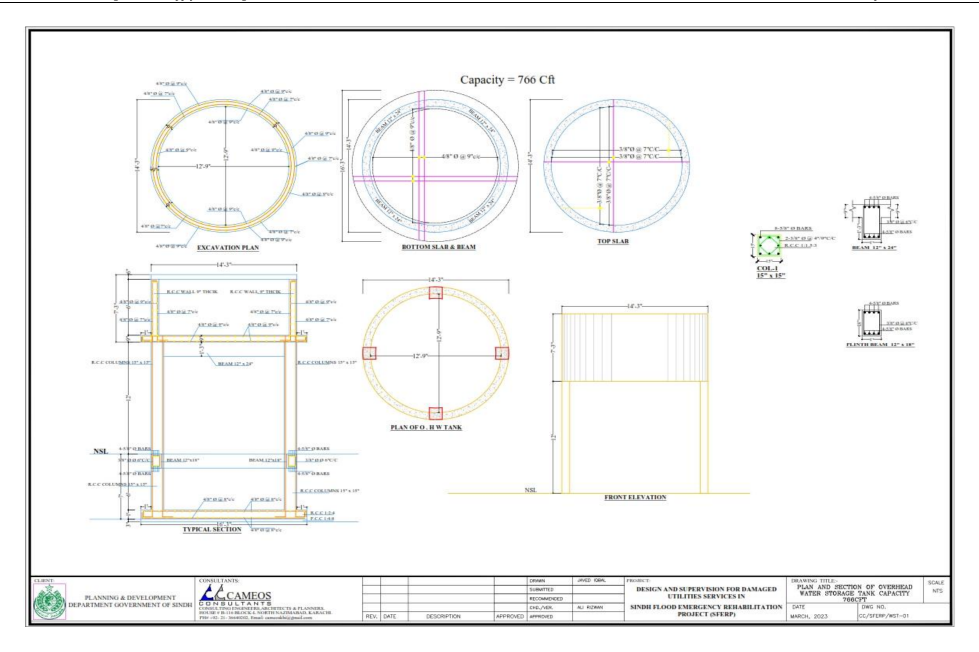
## Design Drawings of Water Supply Schemes & Drainage

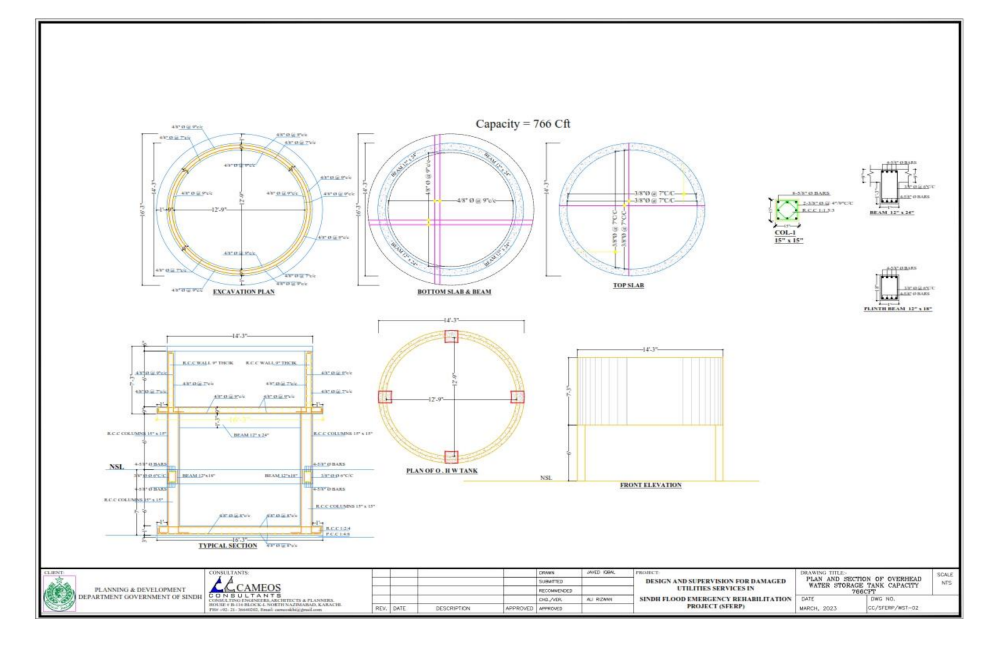


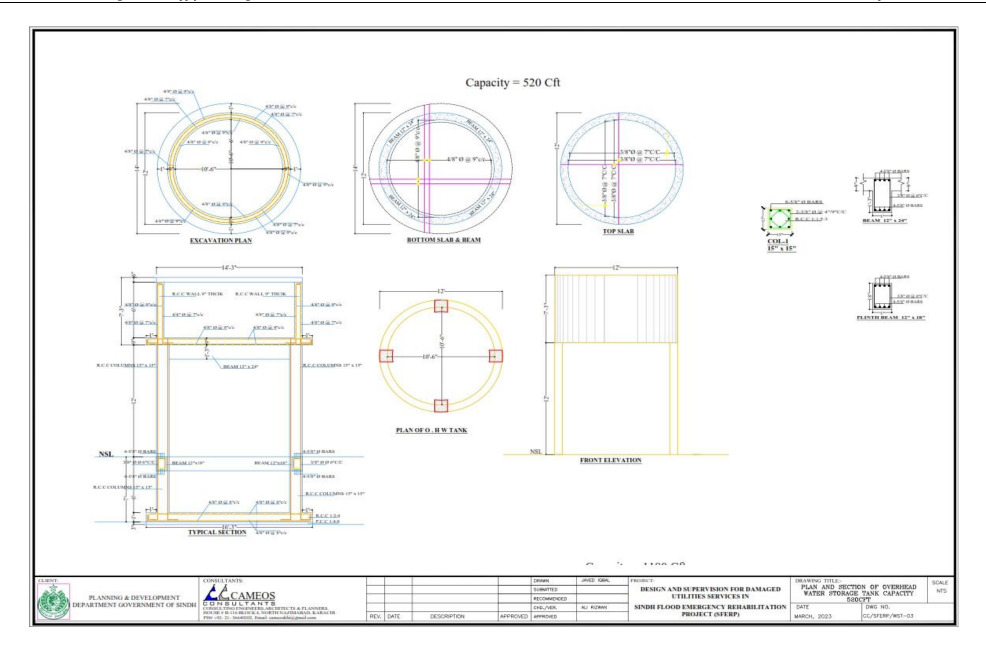


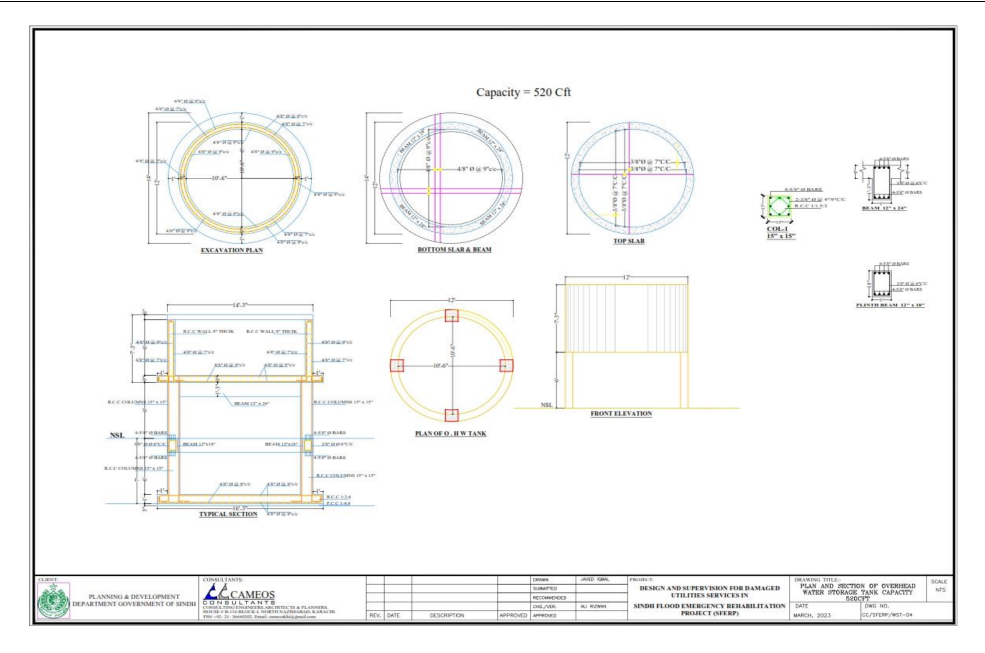


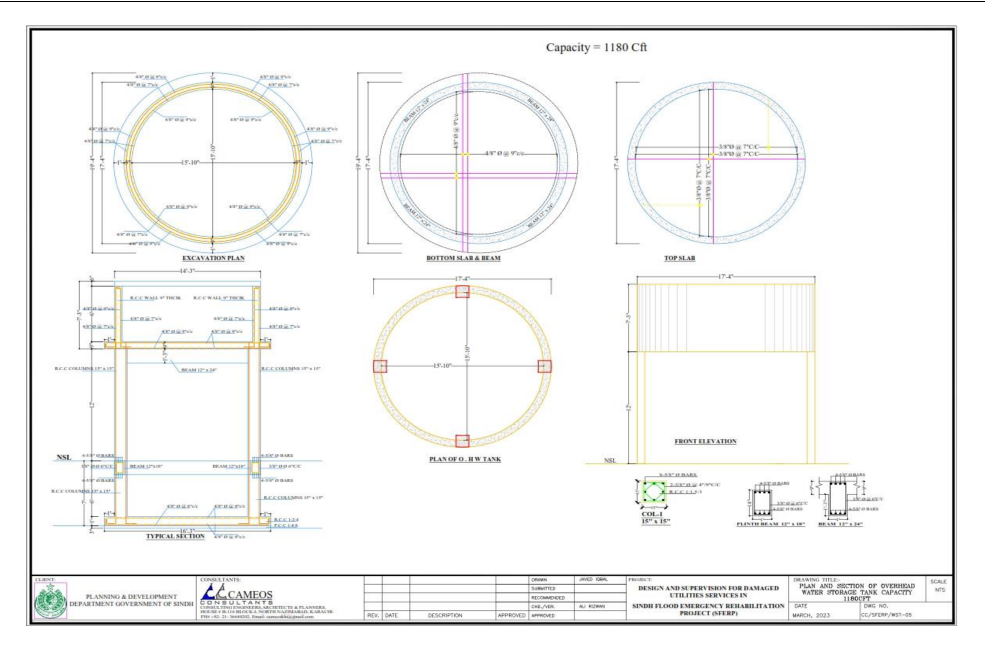


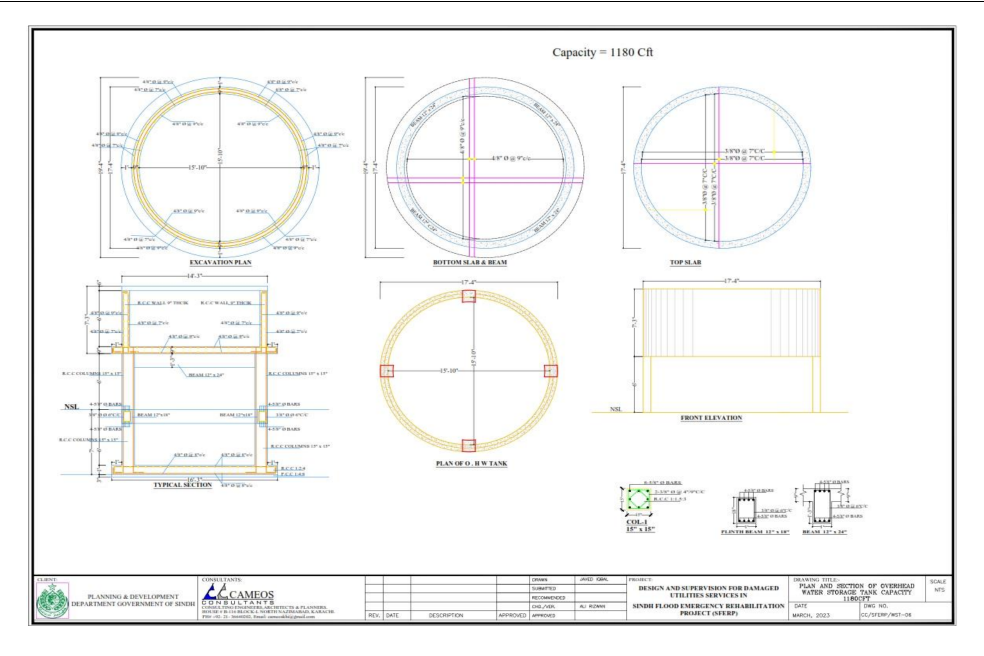


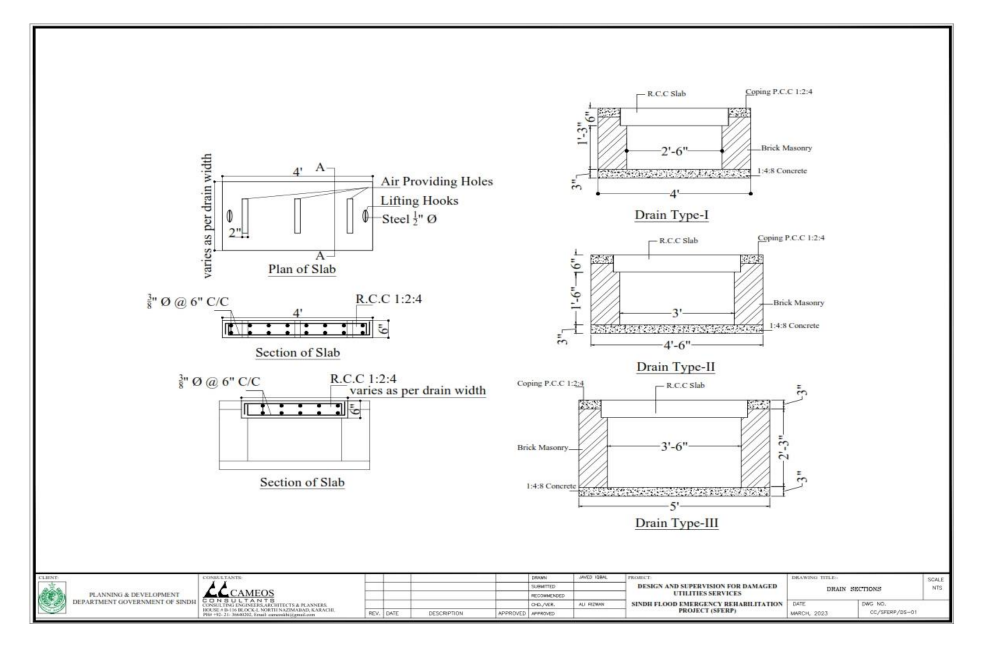


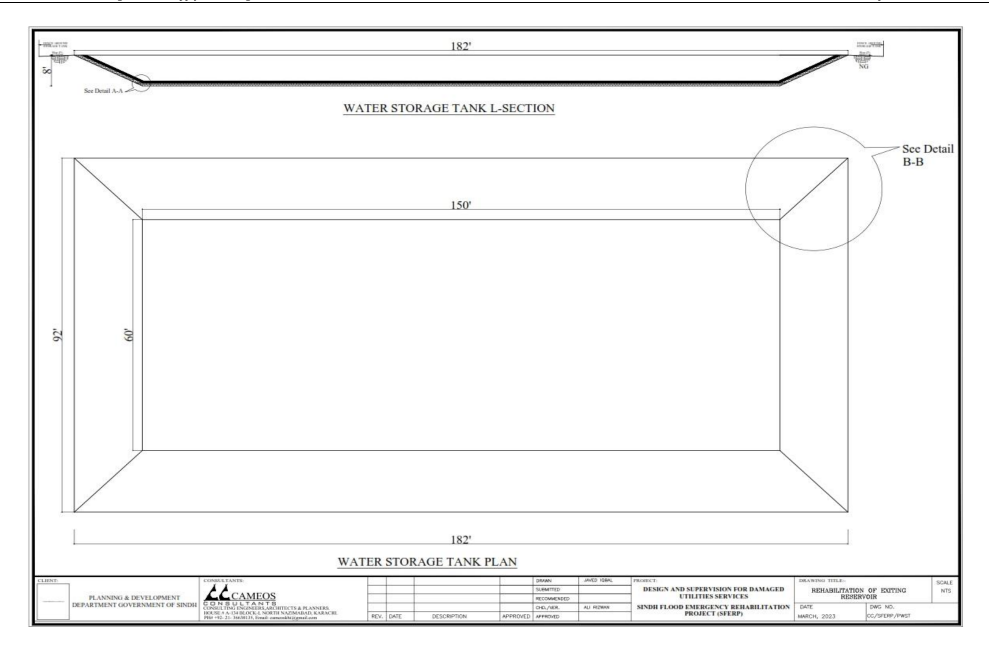


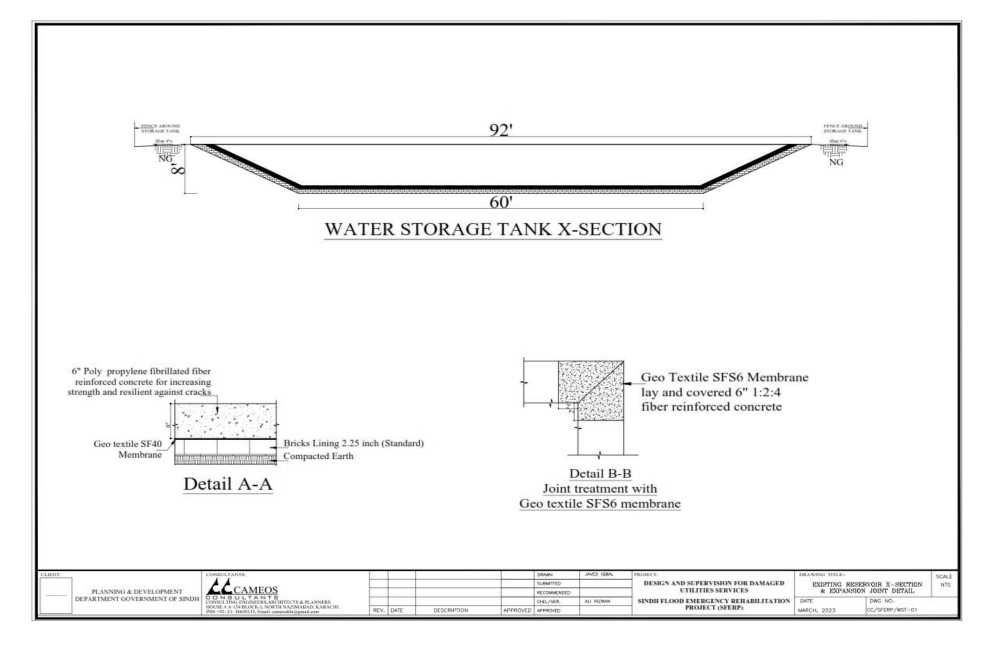


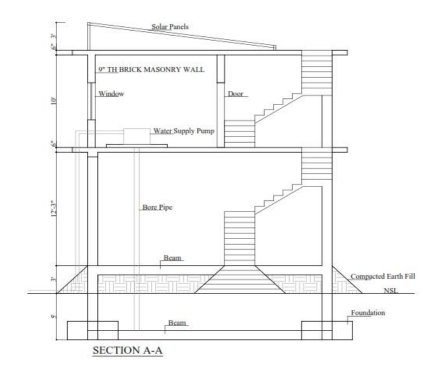


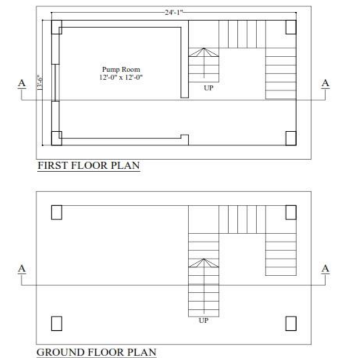






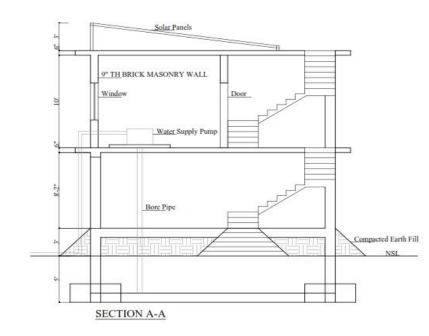


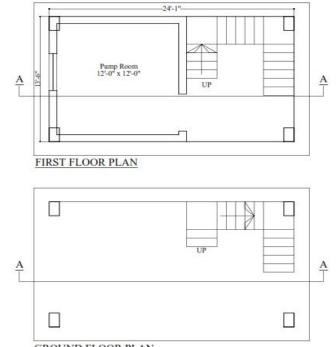




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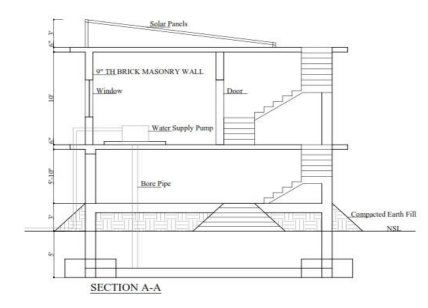
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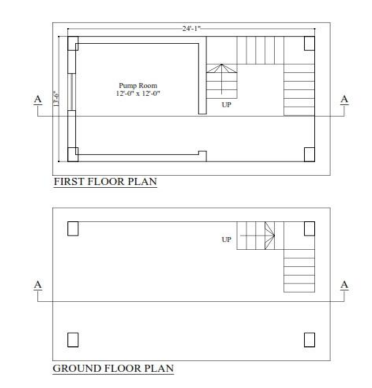




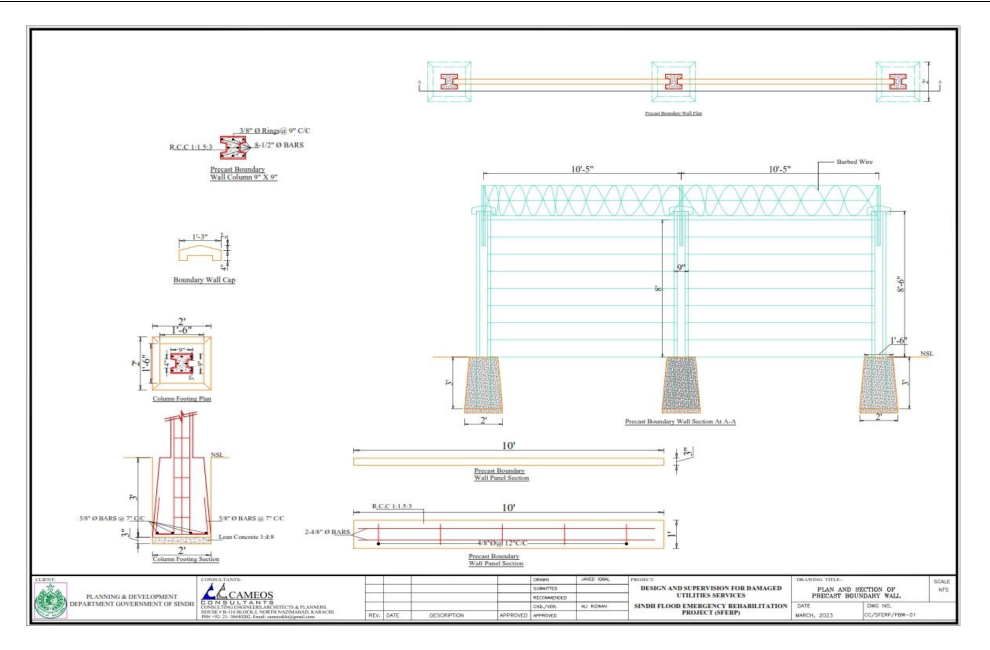
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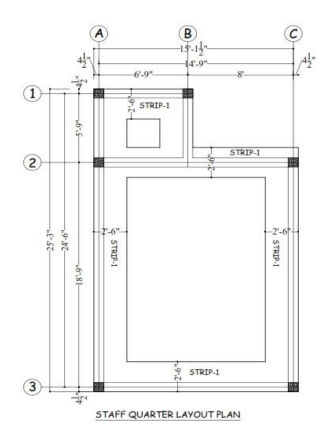
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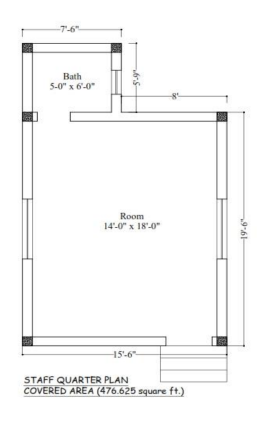




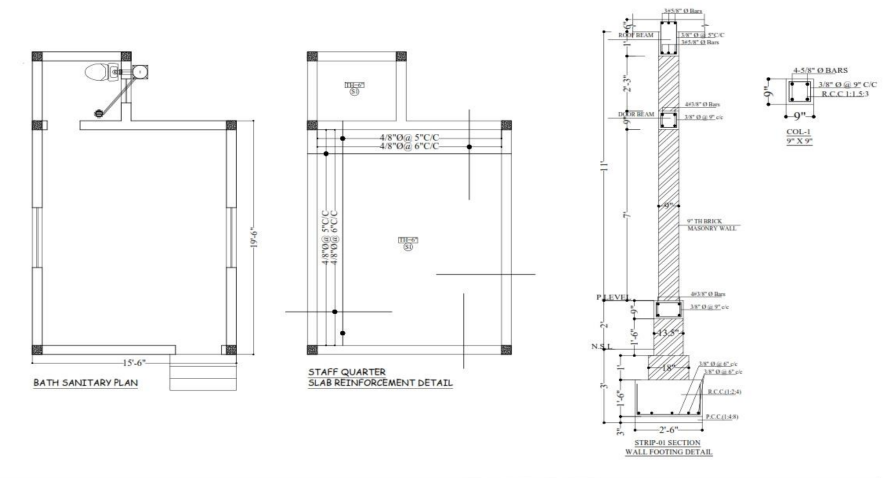
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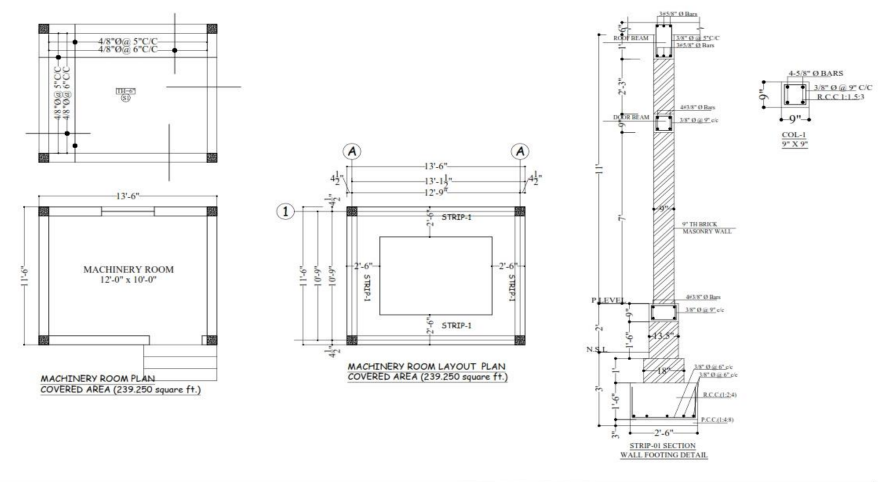




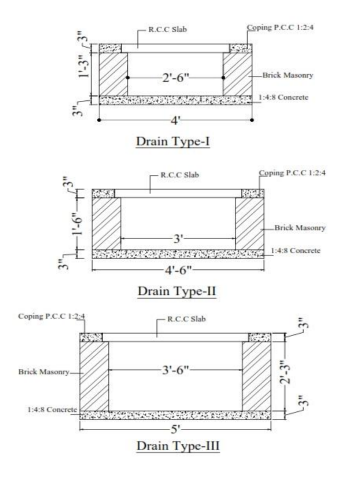
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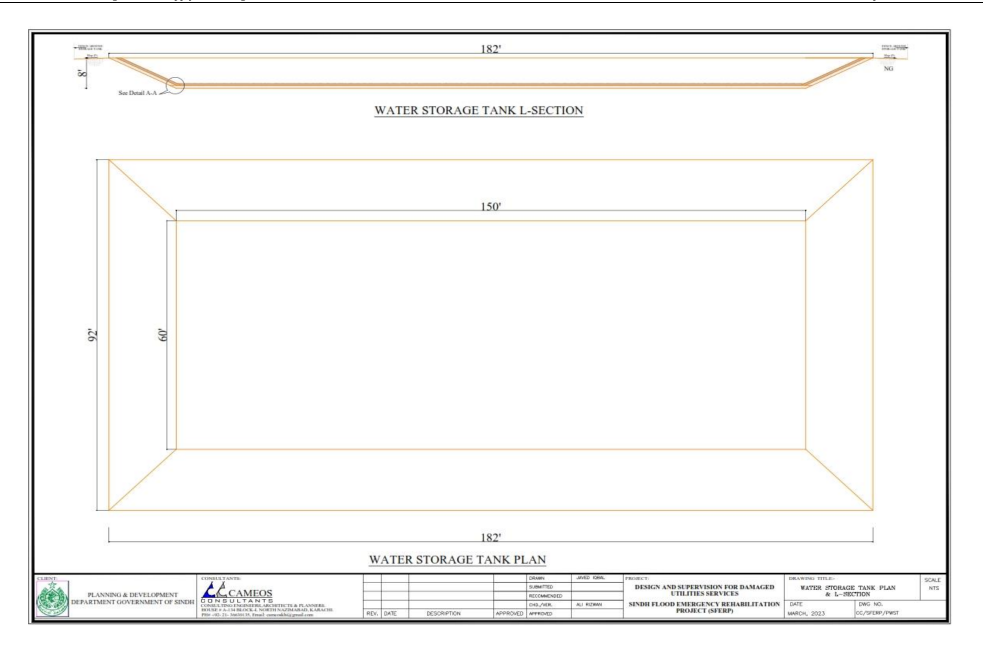
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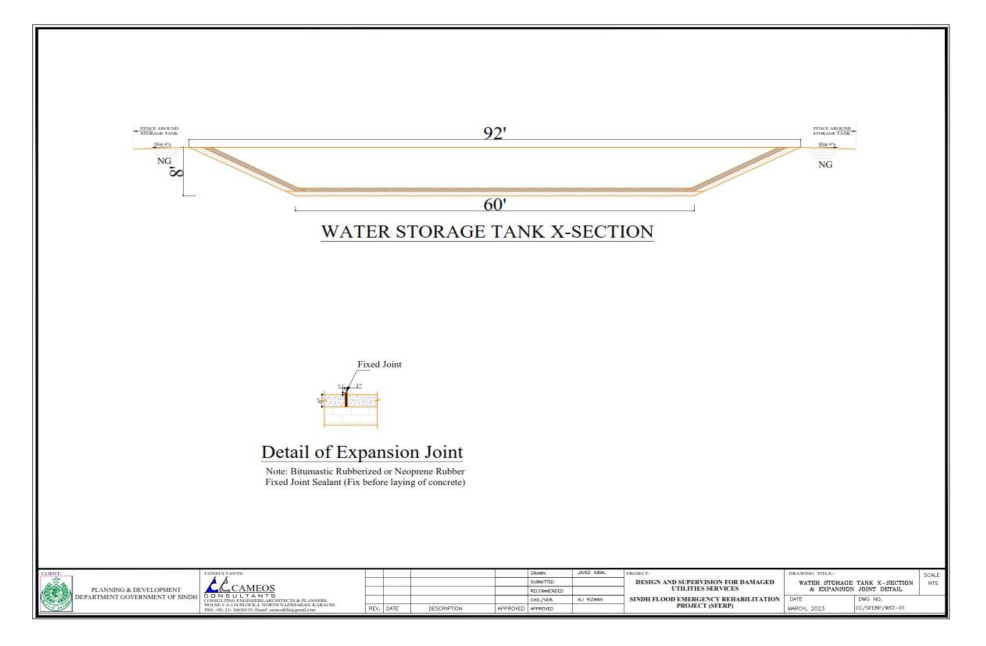


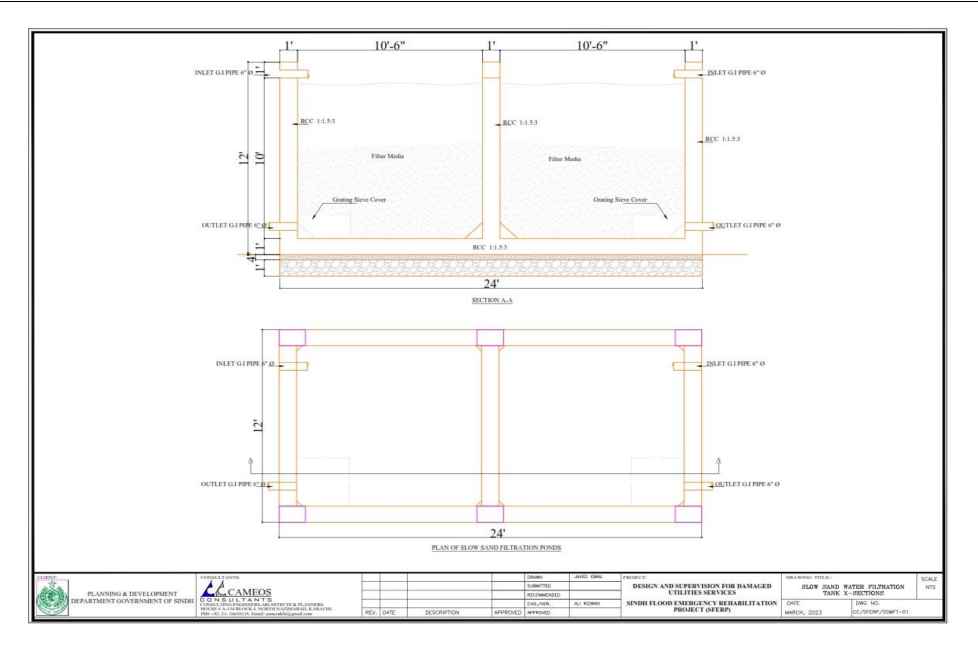
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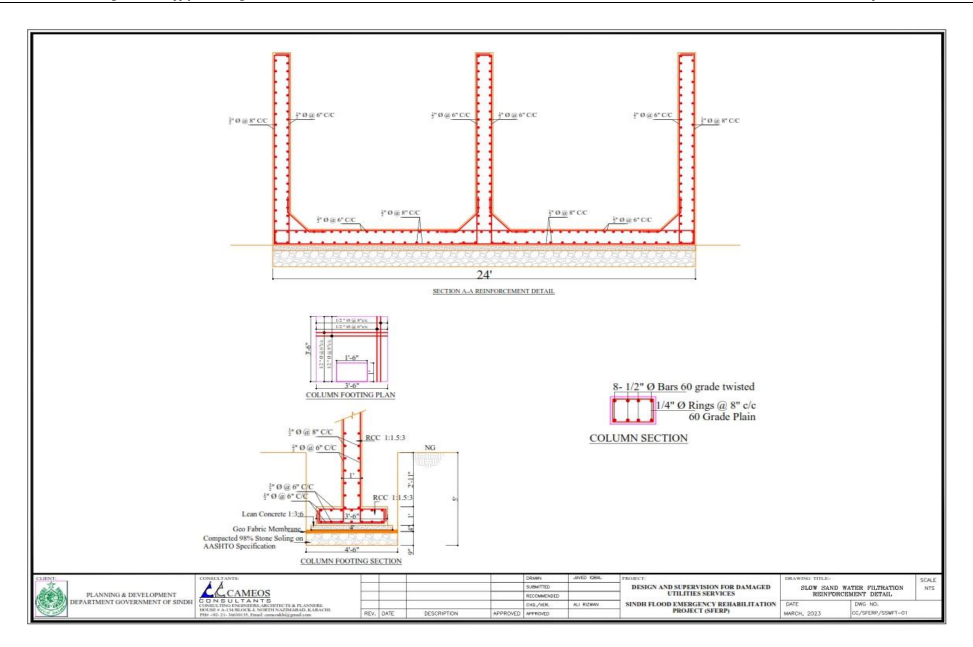


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# **ANNEXURE 3:**

## **Attendence Sheets During Consultation**

### **Annexure 3: Attendence Sheets During Consultation**

هيد بر - 1

Government of Sindh Project Implementation Unit (PIU) عوامي مشاورت تي Public Consultation on ماحولياتي ۽ سماجي انتظام جو متموبو (ESMP) سنڌ جي ضلعن Environmental & Social Management Plan (ESMP) for Expansion of DHQ Rescue (1122) ۾ ڊي ايچ ڪيو ريسڪيو (1122) اسٽيشنن جي توسيع Stations in Districts of Sindh سنڌ فلڊ ايمرجنسي بحالي متموبي (SFERP) تحت پروجيڪٽ arranged by Project Implementation Unit (PIU) under Sindh Flood Emergency Rehabilitation Project (SFERP), امىلىمىنتىشن يونت (PIU) ياران ترتيب ڏنل، P&DD Component, Government of Sindh P&DD جزو، حڪومت سنڌ 29-007-2023 تاريخ/ Bate 2023 :Date سب پروبيڪ جونالو/ Subproject Name : " 1" :Subproject Name تاريخ :Location/جگه

	Signature/ Thumb Impression دمىتخط / أنگوتي جو يشان	Address: Village Name, Taluka اگڊريس: ڳوٺ يو نالو، تعلقو	/Occupation Profession پیشو	CNIC No./ Mobile No. نمبر / مویاتل نمبرCNIC	Fathers Name پر <sup>ن</sup> ه جو نالو	Name نالو	Sr. No. سیریل نمبر
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