ENVIRONMENT AND SOCIAL MANAGEMENT PLAN (ESMP)

Rehabilitation of M/R from Adda Mukdi Channan Pir, Yazman, District Bahawalpur December, 2020

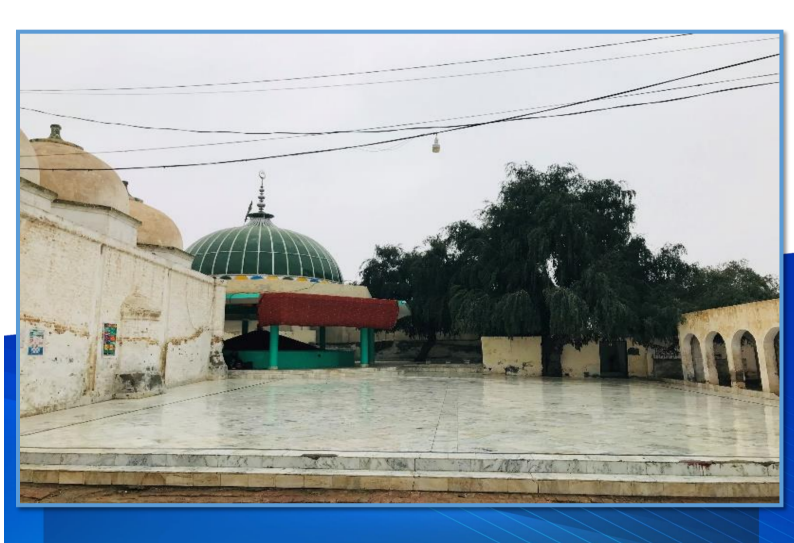






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List of Abbreviation

APHA American Public Health Association

BDL Below Detection Limit

C and W Communication and Works Department

CBO Community Based Organization

DCO District Coordination Officer

DO District Officer

EA Environmental Assessment
EA Environment Specialist

EIA Environmental Impact Assessment

ESMMP Environmental Social Management and Monitoring Plan

EPA Environment Protection Agency

EPD Environment Protection Department

ESMF Environmental and Social Management Framework

ETPB Evacuee Trust Property Board FFO Farmers Friends Organization

GDP Gross Domestic Product

GRM Grievance Redress Mechanism

GT Road Grand Trunk Road

IDA International Development Association
IEE Internal Environmental Examination

IEMC Independent External Monitoring Consultants

LAA Land Acquisition Act

M and E Monitoring and Evaluation

MIS Management Information Systems

MSDS Material Safety Data Sheet

NGO Non-Governmental Organization

OP Operational Policy

PEPA Punjab Environment Protection Agency
PEQS Punjab Environment Quality Standard
P&DD Planning and Development Department

PAP Project Affected Persons

PCR Physical Cultural Resources

PPEs Personal Protective Equipment (s)
PIC Project Implementation Consultants

PIU Project Implementation Unit

PKR Pakistan Rupees

PTEG Punjab Tourism for Economic Growth

RAP Resettlement Action Policy

ROW Right of Way

RPF Resettlement Policy Framework

SS and GS Social Safeguard and Gender Specialist

TDCP Tourism Development Corporation of Punjab

TPV Third Party Validation

TSP Total Suspended Particles
TMA Tehsil Municipal Authority

WB World Bank

WHO World Health Organization

EXECUTIVE SUMMARY

According to the World Economic Forum report on Travel and Tourism Competiveness, which is based on enabling environment, travel and tourism policy, infrastructure, and natural and cultural resources, Pakistan currently ranks at 121st which is the least ranking in South Asia. The reasons include least favourable safety and security environment for tourists. However, the ranking has improved over the years, as in 2015 Pakistan ranked at 125th and in 2017 it ranked at 124th. Pakistan ranked at 112 out of 132 in government prioritization of travel and tourism sector. Nevertheless, the current government is focusing on the sector through taking certain initiatives. The Punjab government has recently devised a tourism policy that focuses on promoting more than 20 sectors. Under the Punjab Tourism for Economic Growth Project, the provincial government will spend \$50 million for harmonising tourism in line with international standards. Pakistan has six UNESCO World Heritage sites that can be utilised to attract tourists. Pakistan has religious sites that are highly attractive for tourists and pilgrims as well.¹

Punjab Tourism for Economic Growth Project is focused at improving infrastructure facilities, determining the potential for private sector investment, creation of jobs and showcasing the rich heritage of this country. The project is aimed to tap the tourism potential in Pakistan and enhance regional connectivity.

Uch Sharif is a small town of Bahawalpur Division which has seen golden times of Islamic Sufism and is the resting place of 9 prominent saints/Sufis. It has a perfect bend of religious and cultural heritage. Every year thousands of people from Pakistan and abroad visit these shrines and monuments, but this town has never been focused in terms of tourism, though it has potential to serve the tourism industry.

The project is primarily consisted of four components which include strengthening of tourism destination management (governance, coordination and marketing); improving access and support facilities; facilitation and promotion of private investment and entrepreneurship, and project management and evaluation. The interventions would protect and strengthen the integrity and governance of the sites, improve the overall tourist experience, and ensure that local communities are benefited from and integrated in the eco-systems of the sites.

Environment and Social Management Plan (ESMP)

The Environmental and Social Management Plan (ESMP) is prepared in compliance with the guidelines provided in the Environmental and Social Management Framework (ESMF) for the following sub-project:

Rehabilitation of M/R from Adda Mukdi Channan Pir, Yazman, District Bahawalpur

Channan Pir Shrine is an important religious tourism destination of Bahawalpur District. Thousands of people visited this shrine to attend Urs every year and perform their ceremonial activities. This shrine is also adjacent to Cholistan desert attracting the desert tourism. Therefore, it is pertinent to rehabilitate this access road which is joining this shrine with Cholistan desert.

The Environmental and Social Management Plan (ESMP) is prepared in compliance with the guidelines provided in the Environmental and Social Management Framework (ESMF). The ESMP document summarizes the potential environmental and social impacts and risks identified during the assessment study for the construction/rehabilitation of sub-project. In addition, the report determines the necessary mitigation measures and summarizes the necessary management and monitoring plans to ensure that the impacts are dealt with properly and mitigation measures are followed during the sub-project activities. The ESMP will be formed and it will be a part of the civil work project contract specifications/contractor's bidding document.

¹ https://dailytimes.com.pk/477232/potential-and-need-of-promoting-tourism-in-pakistan/

Environmental and Social Screening

Sub-project has been screened to assess the environment and social impacts as described in the ESMF document. As per findings of the site visit conducted on **06.01.2020**, as per findings of the site visit, discussion with officials & officers and public consultation, OP/BP 4.01 Environmental Assessment safeguard and OP 4.12 are of the WB are triggered in this sub-project. However, there will be no involuntary land acquisition, and therefore there will be no physical displacement or impacts on livelihoods nor restrictions on access of the local community. Sub-project area does not fall in any of the wildlife habitat or reserve area; therefore, it will not cause any harmful impacts directly or indirectly during execution of civil works.

In case of sensitive area related to Physical Cultural Resources wherein impact is associated, the contractor will be required to follow the management plan. Chanan Pir Shrine is adjacent to sub-project. In the event where a PCR is encountered during construction activities, Chance Find Procedures have been prepared and shall be followed by the Contractor (*attached at Annex E*).

Accordingly, ESMP has been completed in accordance with provincial and national legislation, and the World Bank's Operational Policies (OPs). The number of mitigations included in the ESMP are based on the selection and siting of plant to reduce this impact. Requirements to train the contractor's staff in the implementation of all mitigation measures have also been identified.

Proposed Civil Works

- 1. Dismantling of existing road.
- 2. Reconstruction and raising of embankment.
- 3. Link-I, II and IV Widening from 10 feet to 20 feet and Link-III Widening from 10 feet to 12 feet

Environmental Baseline

a. Physical Environment

Surface and Groundwater Resource: Desert Branch Canal originally comes from Lal Sahara Head and ends at Tehsil Yazmin covering Addax Sahiwal, Adda Tailwala and Adda Headrajkan. Surface water is used for domestic and irrigation purpose. A lot of water for agricultural crop production and drinking purposes is also withdrawing from ground water sources, but surface water is considered as a major source. Sampling was carried out at single monitoring point and results were found in compliance with N/PEQS.

Noise: Detailed 24-hour monitoring was conducted at 03 points. The noise level results were within the PEQS Limits at all boundaries during the monitoring hours.

Ambient Air Quality: The 24 hours monitoring of ambient air quality for specific sub-project site has been carried out at 02 locations.

Soil profile: Soil profile of sub-project is fertile and generally alluvial making it suitable for agricultural purposes. The sub-component may require the excavation of earth from borrow areas, which may result in top cover removal, holes that get filled with rainwater and/or agricultural runoff, creating a site for vectors to breed.

Climate: The climate of the town is hot and dry in summer and dry cold in winter but, winter is relatively pleasant. Dust storms occur occasionally during the hot season relieving temporarily the intensity of heat. Winter set in by the end of October and last till the mid-March, but the duration of seasons has changed now due to global climate change.

b. Biological Environment

Flora: A large area of sub-project is rich, fertile land, having many varieties of trees especially Mango trees (*Mangifera indica*) and Dates Palm (*Phoenix dactylifera*), Berry (*Zizyphus*

nummularia), Bakayan tree (Melia azedarach), Neem (Azadirachta indica) and Babul (Vachellia nilotica) are in minimal number.

Fuana: Brown Quail (*Coturnixy psilophora*), Shikra (*Accipiter Badius*), Red Tailed Hawk (*Buteo Jamaicensis*) are majorly found at the sub-project area.

c. Social Baseline

Number of Household and Population: The socio-economic baseline survey reveals that the overall population is 1610 belonging to 230 households.

Language: Saraiki and Punjabi languages are commonly spoken in the community as mode of communication.

Health Facilities: There is only one functional basic health unit available at Chak Basti 83, Tehsil Yazman District Bahawalpur. However, this BHU is not in good condition and operational due to lack of technical staff and medicines. In case of emergency and serious health care needs, patients have to be referred to Bahawalpur District Headquarter Hospital (DHQ).

Water Supply and Sanitation: Water supply system is not available. Local community uses ground water for domestic purposes.

Means of Transport: The sub-project area is located 55 km away from Bahawalpur City. The community travels to district headquarter town in local buses and pickups. Individuals in the community often use their own source of transport (mainly motorbikes).

Marriage: Residents of these areas prefer marriages within their extended families, and in same cast. The trend of marriage outside the extended family is very low.

Source of Fodder: Farmers meet their livestock grazing needs from the nearest rangeland. In addition, fodder is also cultivated on agricultural land.

Source of Livelihood and Income: Agriculture is the primary source of income of all villages. Mostly households also have secondary sources of income including livestock, transport, business, and, salaried employment. All households earn between PKR 9000 to PKR 350,000 from secondary sources of income.

Commonly Used Agriculture Inputs: The average agricultural expense per acre, including seed, fertilizer, pesticide, ploughing and harvesting costs, is PKR 17,300/-.

Housing The baseline survey reveals that houses are owned by the community members and there is no trend of living in a rented house.

Type of housing: Houses are made of typically bricks and concrete material.

Land ownership: The land ownership pattern in 83, 91 and 92-Chak Basti, Tehsil Yazman District Bahawalpur includes communal and individually owned land. In cases, where land is sold or transferred the record is formally maintained with the revenue department.

Communication: Telephone landline facility and mobile network exist at sub-project area. Natural piped gas supply is not available along ROW.

Means of Transport: The sub-project area is located 75 km away from Bahawalpur City.

Impacts associated with biodiversity, air quality, soil, solid waste, labour health and safety, public convenience and safety, Physical Cultural Resources and land acquisition were assessed for design, construction and operational phase. These were found to range from low to medium in nature. Suggested mitigation measures are proposed in Table 6.1 under "Environment and Social and Monitoring Management Plan" section.

Environmental and Social Mitigation Measures

The specific mitigation measures for each of the anticipated environmental and social impacts that may arise have been considered. These mitigation measures are proposed to significantly reduce the identified potential environmental and social impacts associated with sub-project activities. The mitigation measures include are the use of PPEs by labor, water spraying for dust control, limiting noisy activities during day hours, fencing of construction area, safety measures for prevention of COVID-19 are proposed to mitigate the environmental and social impacts of the sub-project activities.

Consultation sessions were held with different stakeholder groups who may be affected by the proposed sub-project in accordance with the World Bank's policy 4.01 EA at an early stage before execution. Focused Group Discussion with local residents especially women were done to brief them about sub-project activities.

Environmental monitoring will be carried out to ensure that all construction activities comply and adhere to environmental provisions and standard specifications, so that all mitigation measures are implemented.

Grievance Redress Mechanism

A site-based Grievance Redress Mechanism (GRM) for the sub-project will be operational during the implementation of this ESMP. Grievance Redress will be processed as per the World Bank OP 4.12 which requires an appropriate and accessible grievance redress mechanism for affected persons, including displaced persons and host communities.

A multi-tier GRM has been proposed in the ESMF. At the district level, the District Coordinator (PTEGP) for the respective district will act as the Grievance Redress Officer (GRO) of the grievance. At the PMU level, Social Safeguard and Gender Specialist will be the focal person for GRM.²

GRM will provide an easy to access forum for stakeholders to officially launch any complaint (through complaint boxes, by post, via mail, in person etc.) against any sub-project related activities or issues whereby, their complaints will be heard, registered and addressed by the project. The proposed GRM has time bound activities with clearly defined roles and responsibilities. All complaints received in writing or received verbally will be properly recorded and documented. An online GRM already exists and can be accessed at https://ptegp.punjab.gov.pk/grm

ESMP Budget

The costs for the implementation of construction stage activities given in this ESMP will be included within the civil works contract for this sub-project with total cost of sub-project is **Rs.199.985 Million**. The total cost of ESMP implementation is **2.8Miiion**. Detail is given in **Table 10-1 under Chapter 10.**

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² Grievance Redress Mechanism Manual (GRM), PTEGP

CHAPTER - 1: INTRODUCTION

The Punjab Tourism for Economic Growth Project (PTEGP) focuses primarily on putting in place a stronger foundation for private sector participation in the tourism sector, including the new Tourism Policy framework, institutional reforms, improved governance, sector coordination, destination management and improved access and tourist facilities. The nascent tourism sector in Punjab is potentially a large niche market that will be developed to demonstrate the benefits that the sector can offer the local economy.³

Component 1: Policy, Institutions and Governance for Tourism Development

The first component will address market failures linked to sector coordination failures, uncompetitive markets and legacy information failures.

Component 2: Private Investment and Entrepreneurship Promotion

The second component will address pockets of uncompetitive markets as well as missing markets associated with public ownership of commercial properties and services. It will promote positive externalities linked to people-to-people contact and a better informed local population.

Component 3: Public Investment Facility

The third component will provide public goods to improve access to the historical, leisure, cultural heritage sites and reduce negative externalities such as over-crowding and site-specific environmental degradation.

Component 4: Project Management, Monitoring and Evaluation

The fourth component will finance a Project Implementation Unit (PIU) in charge of project management and daily implementation of project activities, including procurement, financial management, safeguards management, monitoring and evaluation (M and E), communications, community outreach and stakeholder consultations. It will also finance TA to embed international expertise to prepare and monitor implementation of activities on a needs basis.

1.1 Environmental and Social Management Framework (ESMF)

The ESMF assesses environmental and social impacts related to the Project, and outlines an Environmental and Social Management and Monitoring Plan (ESMMP) as well as a Resettlement Policy Framework (RPF) to address any adverse potential impacts as a result of this Project. The ESMF is available at https://ptegp.punjab.gov.pk/node/97.

1.2 Environmental and Social Management Plan (ESMP)

Based on the principals and guidelines provided in the ESMF, sub-project is assigned as Category B due to the limited environmental and social impacts that could be linked to soil erosion, dust and noise, and social disturbance during civil works. Therefore, Environmental and Social Management Plan (ESMP) has been developed to address the environment and social impacts and suggesting mitigation measures accordingly during operational phase of the sub-project. This ESMP includes monitoring mechanism and responsibilities.

1.2.1 Objectives of Environmental and Social Management Plan (ESMP)

Following are the objectives of the ESMP:

³ Environment & Social Management Framework, 2016 (PTEGP)

- i. Identify social and environmental impacts of the sub-project and related activities including implementation of Standard Operating Procedures (SOPs) for civil works during construction regarding COVID-19.
- ii. Suggest suitable measures for mitigation of identified impacts at planning, designing and implementation stages of sub-project and to avoid, eliminate or reduce their adverse impacts, if any.
- iii. Propose an environmental and social monitoring plan to ensure that mitigation measures are implemented during the sub-project execution and timely corrective actions are taken where required.
- iv. Propose the institutional arrangements required to implement and monitor the ESMP.
- v. To carry out periodic social and environmental monitoring and ensure compliances and reporting non-compliances in accordance with this ESMP.
- vi. Capacity building of contractor and sub-project staff.

1.2.2 Scope of Environmental and Social Management Plan

Sub-project "Rehabilitation of M/R from Adda Mukdi Channan Pir, Yazman, and District Bahawalpur" area falls in District Bahawalpur. Total length of the road is 17km. To execute the sub-project activities including civil works for road rehabilitation, Environmental and Social Management Plan has been prepared:

A. Environment and Social Screening

At first stage, environment and social screening of the sites was carried out. Based on site visits and consultation meetings, OP 4.01 Environmental Assessment is triggered because of its environmental impacts, although it is not expected to have significant or irreversible environmental and social impacts. The sub-project, therefore, falls under the Bank's Environmental Category-B. Environmental Category B meaning thereby that the potential impacts are limited, localized and reversible. *Environmental and Social screening form is attached as Annex B.*

B. ESMP Development

This ESMP covers the site-specific environmental and social aspects, and builds on the E&S Screening done earlier. It proposes a mitigation plan for proposed impacts resulting from the activities during all phases.

1.2.3 ESMP Methodology

1.2.3.1 Literature Review

Project documents including (PC-1, ESMF, and PAD), data from secondary resources including previous publications, research and reports have been reviewed for collection of baseline data, project assessment and preparation of ESMP for construction/rehabilitation of sub-project.

1.2.3.2 Review of Legal and Policy Frameworks Requirements

A legislative review has been conducted for the sub-project. This included a review of all the related national and provincial legislation, guidelines and WB OPs which are relevant to the sub-project and applicable in conducting ESMP study.

1.2.3.3 Baseline Data Collection- Environmental and Social Surveys

After the review of the sub-project information, detailed environmental and social surveys were conducted by the Safeguard team to collect primary information. The environmental survey

was focused on the collection of specific baseline information of the sub-projects area including, air quality and noise, and floral species present in the area.

The social survey was focused on the specific aspects of sub-project area including health and education facilities, gender, utilities, sewerage and solid waste management and the survey of land use. The socioeconomic data such as education, marriage, population and economic status of the sub-project area.

1.2.3.4 Identification and Assessment of Environmental and Social Impacts Mitigation Measures

The anticipated Environmental and Social risks were identified for the proposed construction of sub-project.

1.2.3.5 Environmental and Social Impacts Mitigation and Monitoring Plan

Specific mitigation measures were proposed to minimize significant environmental and social impacts. Environmental Management and Monitoring Plan (EMMP) and Social Management and Monitoring Plan (ESMP) was developed for the implementation of the mitigation measures identified during the study.

1.2.3.6 Institutional Arrangement

The institutional arrangement for the ESMP during implementation has been devised with clear responsibility of the PMU, C and W Department, Contractor and their staff.

1.2.4 ESMP Implementation Budget

Budgetary requirements for the implementation of ESMP have been calculated and made part of the ESMP.

1.2.5 Consideration of Alternatives

Alternative sub-project sites are considered when the sub-project location is sensitive to environmental and/or social impacts associated either to the construction works or due to the operation of the facility constructed. This project suggests physical works to improve or rehabilitate existing structures either access roads or public convenience facilities adjacent to the site.

1.2.6 Justification and Need of the Sub-Project

Proposed sub-project connects to the Channan Pir Shrine; Channan Pir is a village in the Punjab province and is named after a sufi saint. This village is linked to Jalaluddin Surkh-Posh Bukhari who was said to have come to the village while travelling to Jaisalmir during the 13th century.⁴

Channan Pir Shrine is an important religious tourism destination of Bahawalpur District. Thousands of people visited this shrine to attend Urs every year and perform their ceremonial activities. Urs is celebrated from 15th February to 15th April for two months of the year. During this period, huge flow of visitors is observed especially on every Thursday due to Mela Channan Pir. Official holiday is announced on the 5th Thursday of Urs and thousands of people come to attend the Urs every year. Shrine is also adjacent to Cholistan desert attracting the desert tourism.

For hundreds of years, people have come from all corners of Cholistan and beyond to join in the festivities. It is now the most popular festival in southern Punjab, with Hindus and Muslims participating as one in the theatre performances, magic shows, dancing, rides, horse and camel shows, jewellery shopping, and, festivities.⁵

⁴ https://en.wikipedia.org/wiki/Channan Pir

⁵ http://www.tdcp.gop.pk/page.php?pid=246

CHAPTER - 2: DESCRIPTION OF THE SUB-PROJECT

This chapter provides the details of construction phase activities which are to be carried out.

2.1 Type & Category of the Sub-Project

The proposed road off takes from Adda Mukdi and terminates at Chanan Pir via, 91/DB Chak Basti, 92/DB Chak Basti, 83/DB Chak Basti, and UC 88 Tehsil Yazman District Bahawalpur. The total length of the road is 17.00 km having 20 feet wide metalled road. The condition of the existing road is deteriorated and it has developed potholes at some points.

According to nature of sub-project, and by reviewing the WB Policy of EA (4.10), the sub-project falls under category B.

2.2 Objective of the Proposed Sub-Project

The proposed Project will greatly benefit the road users by reduction in the vehicle operating cost due to less traffic congestion, better pavement surface and improved geometry. Time delays and accidents will also be reduced. Besides vehicle operating cost, there are numerous unquantifiable benefits such as improved environment, better communication, enhanced economic activities and less driving stress etc.

2.3 Project Administrative Jurisdiction

Sub-project is under jurisdiction of Cholistan Development Authority, District Bahawalpur. However, CDA has issued No Objection Certificated to C and W Department for rehabilitation said road (*Copy is attached as Annex B*).

2.4 Area Description

Sub-project involves repair of road from Adda Mukdi to Channan Pir Shrine, the total proposed length of the road is 17km. This road was constructed nine years ago in 2011 by ADP 2009-10 and needs re-surfacing and berm restoration etc. with shoulders along roadside. Earthwork of berms also require repair and maintenance. This road connects with Channan Pir Shrine starting from Adda Mukdi. This road bears huge traffic during seven weeks in a year due to Mela Channan Pir.





Figure 2-1: Current status of Sub project

2.5 Scope of Work

I. Total Cost

Rs.199.985 Million

Design and Scope:

- i). Formation Width = 32 ft.
- ii). Metaled Width = 20 ft.
- iii) Asphaltic Wearing Course = 2.5 Inch Thick

Road Furniture:

- P/F R.C.C KM stone. 18 Nos.
- P/F Signposts complete in all respects.
- P/F Direction/Informatory Board. Size (6and#39; x 6.5and#39;). 01 No.
- P/F Direction/Informatory Board Size (4'x3') 10 Nos.
- P/F delineator 55 Nos.
- P/F Signpost (warning) 65 Nos.
- P/F Mandatory 33 Nos.

2.6 Labour Requirement

At the peak of construction activities, up to 3-355 labourers are likely to be employed for the works at sub-project. It is anticipated that approximately 75% of the workforce will be from the sub-project area while some 25% of labour (skilled) would be hired from outside the sub-project area. The mitigations given in Table 6.1 under section of job opportunities will be followed by the contractor. Contractor will conduct the mandatory water testing and obtain all necessary permits as per regulations from the Local Authority.

2.7 Water Supply

During construction, water will be required for both construction activities and consumption by all sub-project personnel. Water suitability has been monitored from EPA certified laboratory and found in compliance as per N/PEQS for drinking purposes. Results are also mentioned in Chapter five under Table 4.1. However, it will be ensured the community's water supply is not compromised or negatively impacted and requisite mitigation measures (if required) will be set in place. Contractor will install self-hydrant at site for construction purposes. Contractor will conduct the mandatory water testing and obtain all necessary permits as per regulations from the Local Authority.

2.8 Site Access

Sub-project is accessible by following two roads:

- Yaznman to Adda Mukdi
- Tail Wala Chowk to Mukdi road via 4DB⁶, 99DB
- Khudwala to Mukdi road via 84DB

2.9 Sources of construction material

Crush stone aggregates (sub-base+ base, asphalt and concrete material) will be obtained from Sakhi Sarwar quarry and earthworks from local firms. However, crush material (carpeting

⁶ Desert branch

material) from Sargodha Quarry will be taken. Contractor is bound to take stones and concrete material from only Government approved queries.



Figure 2-2: Proximity of Quarry from sub-project area

2.10 Use of Machinery and Equipment

It is estimated that the equipment given in the table below will be required to complete the different sub-project engineering activities.

Table: 2-1 Machinery and Tools / Equipment Required for Earthworks and Civil Works

Sr.#	Machinery and Tools / Equipment	Estimated
1.	Excavator	2
2.	Motor grater	1
3.	Static ruler	2
4.	Vibratory ruler	4
5.	Water tanker	3

6.	Tractor	3
7.	Dump trucks	6
8.	Loader	1
9.	Pneumatic ruler	2
10.	Tandom ruler	2
11.	Bitumen distributor	1
12.	Asphalt Plant	1
13.	Concrete mixing machine	1
14.	Concrete vibrator	3
15.	Asphalt paver	1

2.11 Temporary Storage of Materials

Pakistani Rupees 50,000/- is annually paid to the owner of the land to whose land is rented out by contractor as per defined local government rates. As, this sub-project is of short duration, henceforth, land will be rented out with mutual negotiation between owner of the land and the contractor.

2.12 Waste Management & Disposal

The main types of waste expected to be generated and requiring disposal include:

- a) Fuel, oils, and chemicals;
- b) Sewage;
- c) Campsite waste;
- d) Medical waste;
- e) Demolition waste;
- f) Packing waste; and,
- g) Excess construction material.

Table: 2-2 Waste Management Collection and Disposal Techniques

Activity	Best practices
Generation of construction material	 Implement resource conservation, and encourage staff (through training) to reduce waste, reuse waste and recycle waste wherever possible Prohibit staff from fouling the site

Disposable of recyclable waste	Sell recyclable waste to local vendors		
Disposal of construction material	 Do not burn materials which may lead to the release of toxic or hazardous substances Do use burn on site when surrounding vegetation is dry and combustible. 		
Disposal of hazardous waste	Handover to specialized and certified disposal contractor		
Generation of construction waste	Reduce construction waste by reusing waste as a fill material (prior to testing to confirm		

2.13 Construction Schedule

From the beginning of construction to the commissioning of the sub-project is estimated to take approximately 06 months. The various construction phases of the project are discussed in relation to mitigation measures (Chapter five, Section B under construction phase).

2.14 Labour Camping

Approximately 75% of the workforce will be from the sub-project area while some 25% of labour (skilled) would be hired from outside the sub-project area. Contractor will have rented out houses for the 25% of the total workers rather installation of camps nearby the sub-project site with complete provision of health care facilities especially first aid.

2.15 Vegetation Removal/Tree cutting

There is possibility that widening of road may cause cutting of tree as well as vegetation removal. However, sub-project will not cause any tree cutting within ROW.⁷

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⁷ Sub-Engineer told that ROW is cleared where not cutting of trees will be done.

Table 2-3: Detail of Site⁸

Name of sub-project	Total length	Physical Coordinates	Scope of Work	Duration of sub-project
Rehabilitation of M/R From Adda Mukdi Channan Pir, Yazman, District Bahawalpur	17 km	East Side: Cholistan desert West Site: Agriculture land North Side: Ada Mukdi South Side: Cholistan Desert	Reconstruction and carpeting	3 months

⁸ Estimated cost as proposed by C and W Department

CHAPTER - 3: REGULATORY AND POLICY REVIEW

This chapter provides details of the national/ provincial legislation, regulations, EPA guidelines, World Bank Operational Policies and guidelines which are relevant and applicable to the sub-project.

3.1 National and Provincial Legislative Framework

The applicability of national environmental and social legislations, policies and guidelines of Pakistan, for this sub-project are summarized in this section as follows:

3.1.1 National Environmental Policy 2005

It aims to protect, conserve, and restore the environment in order to improve quality of the life of citizens through sustainable development and resource conservation.

3.1.2 Punjab Environmental Protection Act, 1997 (Amended 2012)

The Punjab Environmental Protection Act, 1997 (Amended, 2012) is comprehensive legislation and provides the legislative framework for protection, conservation, rehabilitation and improvement of the environment.

3.1.3 Punjab Environmental Quality Standards (PEQS), 2016

The PEQS, 2016 specify the

- Maximum allowable concentration of pollutants in municipal and liquid industrial effluents discharged into inland waters, sewage treatment facilities, and the sea
- Maximum allowable concentration of pollutants (16 parameters) in gaseous emissions from industrial sources.
- Maximum allowable concentration of pollutants (two parameters) in gaseous emissions from vehicle exhaust and noise emission from vehicles.

In addition, PEQS has also been issued for drinking water, ambient air, motor vehicle exhaust and noise, municipal and liquid industrial effluents, noise and treatment of liquid and disposal of biomedical waste.

3.1.4 Pakistan Penal Code, 1860

This Act defines the penalties for violations concerning pollution of air, water bodies and land.

3.1.5 Motor Vehicle Rules 1969

It defines powers and responsibilities of Motor Vehicle Examiners (MVEs). The establishment of MVE inspection system is one of the regulatory measures that can be taken to tackle the ambient air quality problems associated with the vehicular emissions during operation phase.

3.1.6 Pakistan Labour Policy, 2010

Pakistan's Labour Policy aims at attaining its objectives in a manner best suited to the resources of the country and the present state of economy. Equitable adjustment of rights between workers and employers should be ensured in an atmosphere of harmony, mutually beneficial to workers and the management. It prohibits the use of Child Labour.

3.1.7 The Bonded Labour System (Abolition) ACT 1992

According to this act, forced labour is any type of work or kind of service in which someone engages involuntarily and under implied coercion a manifest threat of a party or oppression measures. The bonded labour can exist in following forms under different situations:

- Bonded labour in exchange of advance/an amount of money given before services are rendered, received by a person or his family.
- Bonded labour as a consequence of some social or customary obligations.
- Bonded labour in exchange of an economic benefit/consideration received by a person or his family,
- Bonded labour of a guarantor in exchange for debtor who was unable to pay off his debt.
- Bonded labour is prevalent in agriculture sector, brick kilns, domestic work and begging.

3.1.8 Forest Act (1927)

This federal Forestry Act of 1927 authorizes Provincial Forest Departments to establish forest reserves and protected forests. The Act prohibits any person to start a fire in a forest, quarry stone within a forest, remove any forest produce or cause any damage to the forest by cutting trees or clearing up the area for cultivation or any other purpose.

3.1.9 The Land Acquisition Act, 1894

It is the key legislation that has direct relevance to resettlement and compensation in Pakistan.

3.1.10 The Punjab Land Acquisition Rules, 1983,

It describes the land acquisition procedure for public purposes or for a company.

3.1.11 Provincial Wildlife Act, 1974

This prohibit the hunting and disturbance of wildlife.

3.1.12 Pakistan Antiquities Act 1975 and Punjab Antiquities Amendment Act 2012

The current Antiquities Act 1975 (amended in 1990), redefined as 'ancient' any object that is at least 75 years old. It requires that all accidental discoveries are reported to the federal Department of Archaeology. It also makes the federal government the owner of all buried antiquities discovered from any site, whether protected or otherwise. It bans all new construction within a distance of 200 feet from protected antiquities. The cultural heritage laws of Pakistan are uniformly applicable to all categories of sites regardless of their state of preservation and classification as monuments of national or world heritage. The Antiquities Act guarantees that no changes or repairs can be made to a protected monument even if it is owned privately without approval of the official agencies concerned with it. The Punjab Antiquities Amendment Act 2012 adopts the Act of 1975 with a few minor changes.

3.1.13 The Punjab Special Premises (Preservation) Ordinance, 1985

It is expedient to preserve certain premises of historical, cultural and architectural value in the Punjab and to control and regulate alterations therein and demolition and re-erection thereof and for matters ancillary thereto;

3.1.14 Katchi Abadis Act, 1987

The Katchi Abadis Act covers the urban squatter's rehabilitation rights by providing plots in public resettlement areas or cash assistance. Based on this act, the PRMP will provide rehabilitation compensation to eventual squatters/ encroachers affected by the sub-project.

3.1.15 Land Revenue Act, 1967

Determination of disputes under section 44 of LR Act 1967 sub-section (2) If in any such dispute, the Revenue Officer is unable to satisfy himself as to which of the parties thereto is in possession of any property to which the dispute relates, he shall (a) if he be not below the rank of Assistant Collector of the first grade, ascertain, after an inquiry in which an opportunity shall be given to all the parties, to the dispute of being heard and adducing evidence in support of their claims, who is the person best entitled to the property, and shall by written order direct that the person be put in possession thereof, and that entry in accordance with that order be made in the record or register; and (b) if he be below the rank of Assistant Collector of the first grade, report the matter to the Assistant Collector of the first grade, who shall thereupon proceed in the manner provided in clause (a). (3) A direction under subsection (3) shall be subject to any decree or order which may be subsequently passed by any Court of competent jurisdiction.

3.1.16 Punjab Alienation of Land Act, 1900

Under section 13, sub-section 11 of Punjab Alienation of Land Act 1900: Any member of an agricultural tribe may make a lease or farm of his land for any term not exceeding twenty years, and any lease or farm made by a member of an agricultural tribe for a longer term than twenty years shall if the lessee or farmer is not a member of the same tribe or of a tribe in the same group, be deemed to be a tease or farm for the term permitted by this section. Under section 13, sub-section 12. (1) During the currency of a mortgage made under section form 6 in form (a) or form (b) or of a lease or farm under this Act, the owner shall be at liberty to make a further temporary alienation of the same land for such term as together with the term of the current mortgage, lease or farm will make up a term not exceeding the full term of twenty years.

3.1.17 Colonization of Government Lands Act, 1912

This Act shall, unless the Provincial Government, otherwise directs, apply to land to which the provisions of the Government Tenants (Punjab) Act 1893, have been applied and to any other land to which the Provincial Government may by notification in the Official Gazette apply it and which at the time of the notification was the property of the Provincial Government ,Provided that unless the Provincial Government by general or special order otherwise directs nothing in Sections 20, 21, 22 and 23, or in the proviso to section 14, of this Act shall, apply to tenancies specified in Schedule I of this Act, or to any class of tenancies created hereafter which the Provincial Government may declare to be scheduled tenancies under this section.

3.1.18 Employment of Child Act, 1991 and Punjab Restriction of Employment of Children Ordinance, 2016

Article 11(3) of the constitution of Pakistan prohibits employment of children below the age of 14 years in any factory, mine, or any other hazardous employment. In accordance with this article, the ECA 1991 disallows such child labour in the country. The ECA defines a child to mean a person who has not completed his/her fourteenth year of age. The ECA states that no child shall be employed or permitted to work in any of the occupations set forth in the ECA (such as transport sector, railways, construction, and ports) or in any workshop wherein any of the processes defined in the act is carried out.

3.2 INTERNATIONAL LAWS/TREATIES

3.2.1 UNESCO World Heritage Convention

Pakistan is a State Party to the World Heritage Convention. State Parties agree to identify and nominate properties on their national territory to be considered for inscription on the World Heritage List. When a State Party nominates a property, it gives details of how a property is protected and provides a management plan for its upkeep. They are also expected to protect the World Heritage values of the properties inscribed and are encouraged to report periodically on their condition.

3.2.2 The World Bank Operational Policies

The World Bank (WB) has approved a series of Operational Policies which define the conduct of WB operations. A summary of the status of those Operational Policies which relate to environmental and social impacts are provided in the following sections.

Table 3-1: Assessment of Applicable World Bank Operational Policies

Safeguard Policies	Triggered?	Explanation
Environmental Assessment OP/4.01	Yes	This sub-project has been categorized as 'Category B'. The sub-project activities under Component 3 may potentially cause negative environmental and social impacts. Most of these impacts are likely to be small scale, localized, and reversible in nature. As per OP 4.01, the ESMF of this project has already been prepared and disclosed ay https://ptegp.punjab.gov.pk/node/97. This ESMP is thus, prepared as per the requirement of this OP and guidance provided in the project ESMF.
Physical Cultural Resource OP/4.11	Yes	Some of the proposed activities will be carried out adjacent to religiously important and historic sites. A PCR Management Plan may need to be developed in pursuance with this policy. Chance find procedures would also need to be in place.
Involuntary Resettlement OP/4.12	Yes	Though OP 4.12 is triggered as the sub-project as a whole will upgrade or provide basic services near cultural and heritage sites in some densely populated or visited areas, this sub-project does not require any land acquisition, therefore there be no involuntary resettlement, livelihood impacts, or restrictions on access. Consequently, there is no need of a Resettlement Action Plan. If this situation

changes, the PMU will take immediate steps to prepare a
RAP , and ensure civil works do not start until OP 4.12
requirements related to compensation and rehabilitation
are met.

3.2.3 World Bank Environmental, Health and Social Guidelines

The principal World Bank publications that contain environmental and social guidelines are listed below.

- 1. Environment, Health, and Safety (EHS) Guidelines prepared by International Finance Corporation and World Bank in 2007
- 2. Pollution Prevention and Abatement Handbook 1998: Towards Cleaner Production
- 3. Environmental Assessment Sourcebook, Volume I: Policies, Procedures, and Cross-Sectoral Issues.
- 4. Social Analysis Sourcebook
- 5. WB Group Gender Strategy

Detailed of related EHSG can be found in Annex C.

3.3 COVID-19 SOPs

During the construction and implementation of the sub-project, the Standard Operating Procedures (SOPs) will be strictly followed during construction activities, stakeholder consultations or applicable in any other relevant aspect. The SOPs will be shared with civil work contractors and others concerned. (SOPs are attached as *Annex F*).

CHAPTER - 4: ENVIRONMENTAL AND SOCIAL BASELINE CONDITION

This section provides an overview of the baseline condition of environmental and social aspects along with the route for proposed rehabilitation and improvement works.

4.1 City Profile

Channan Pir is a village in the Punjab province named after a sufi saint located between the Derawar and Din Gargh fort and lies a few kilometres from Yazman town, and in the start of the Cholistan desert. The Channan Pir is a 600-years-old shrine of a Muslim Saint that lies in Cholistan Desert between Derawer and Din Garh Fort, a few kilometers from Yazman.⁹

Some people believe that he was thrown in a wooden baby bed and that woods name was "CHANNAN" and because of that wood he is called as Channan Pir. But some other people believe that he was very beautiful like the moon



Figure-4.1: Channan Pir Shrine

that is why he is known is as Channan (Moon Like)¹⁰.

4.2 Baseline Detail

4.2.1 Physical Environment

1. Surface and Groundwater Resource

Desert Branch Canal originally comes from Lal Sohanra Head and ends at Tehsil Yazman covering Adda Shahiwala, Adda Tailwala and Adda Headrajkan.



Figure-4.2: Desert Branch Canal

Surface water is used for domestic and irrigation purpose. A lot of water for agricultural crop production and drinking purposes is also withdrawing from ground water sources, but surface

⁹ https://nation.com.pk/03-Feb-2013/famous-channan-pir-shrine-in-deplorable-state

¹⁰ https://www.kmabbasi.xyz/2020/02/channan-pir-mela-2020.html

water is considered as a major source. Sampling was carried out at single monitoring point and results were found in compliance with N/PEQS.

Table 4-1: Ground Water Analysis

Sr · No	Parameters	Unit	wно	PEQS	Results	Method / Technique
1.	pH^	-	6.5-8.5	6.5-8.5	8.438	APHA-4500-H+B
2.	Total Dissolved Solids^	mg/l	<1000	<1000	540	APHA-2540 C
3.	Turbidity	NTU 11	<5	<5	1.00	APHA-2130 B
4.	Taste	-	-	Non- Objectionable	Non- Objectionable	APHA-2160 C
5.	Odor	-	-	Non- Objectionable	Non- Objectionable	APHA-2150 B
6.	Total Hardness^	mg/l	-	<500	220	APHA-2340 C
7.	Chloride (CI-1)^	mg/l	250	<250	65	APHA-4500-CI B
8.	Arsenic	mg/l	0.01	≤0.05	0.002	APHA-3114 C
9.	Chromium (Cr)	mg/l	0.05	≤0.05	BDL ¹²	APHA-3111 B
10.	Total Coli-form	MPN 13	Must not be detected in 100 ml sample	Must not be detected in 100 ml sample	Nil	APHA-9221 D
11.	E Coli	MPN	Must not be detected in 100 ml sample	Must not be detected in 100 ml sample	Nil	APHA-9221 E
12.	Faecal Coliform	MPN	Must not be detected in 100 ml sample	Must not be detected in 100 ml sample	Nil	APHA-9221 F

¹¹ Nephelometric Turbidity Unit

¹² Below Detection Limit

¹³ Most probable number

2. Noise

Noise level measurements were carried out at three points of the sub-project site. Major source of noise generation is vehicular traffic along the main road. The noise level results were within the PEQS Limits at all boundaries during the monitoring hours.

Table 4-2: Noise level Variation of all 3 points of location

C. No	Time	Equivalent Noise	Equivalent Noise	Equivalent Noise
Sr. No.	Time	dB ¹⁴ (A)	dB (A)	dB (A)
1.	8:00 PM	59.42	66.39	63.12
2.	9:00 PM	60.28	68.14	64.78
3.	10:00 PM	62	67.68	64.34
4.	11:00 PM	62.62	70.58	68.06
5.	12:00 AM	60.71	62.5	66.15
6.	1:00 AM	63.61	61.94	61.73
7.	2:00 AM	55.9	61.49	64.17
8.	3:00 AM	55.44	62.94	63.64
9.	4:00 AM	60.08	60.93	62.18
10.	5:00 AM	60.55	67.75	69.16
11.	6:00 AM	58.28	65.31	61.31
12.	7:00 AM	67.94	68.86	62.82
13.	8:00 AM	68.04	65.61	62.88
14.	9:00 AM	66.72	62.54	68.97
15.	10:00 AM	61.29	67.14	63.83
16.	11:00 AM	60.04	63.91	60.27
17.	12:00 PM	69.02	69.47	66.05
18.	1:00 PM	64.16	58.81	55.91
19.	2:00 PM	63.17	54.66	51.97
20.	3:00 PM	60.06	53.24	50.61
21.	4:00 PM	59.58	54.93	52.22
22.	5:00 PM	58.71	55.62	52.88
23.	6:00 PM	59.56	53.77	50.12
24.	7:00 PM	69.52	58.11	53.25

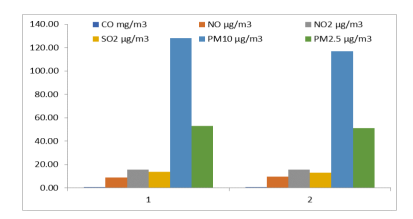
However, during the construction phase of this scheme, noise can be generated from machinery used in road construction. Mitigation measures have been suggested in mitigation table 6.1 and 6.3 in order to reduce its effects upon human beings.¹⁵

3. Ambient Air Quality

The 24 hours monitoring of ambient air quality for specific sub-project site has been carried out at 02 locations. The pollutants monitored were as follows:

¹⁴ Decibel, a logarithm unit to measure sound unit

- Nitrogen Oxides (NOx as NO, NO₂)
- Sulphur Dioxide (SOx)
- Carbon Monoxide (CO)
- Particulate Matter (PM₁₀)
- Particulate Matter (PM_{2.5})
- TSPM (Total Suspended Particulate Matter)



Graph: 4-1 Pollutant Concentration at all monitoring points

Graph 4-4 shows that concentrations of all the air pollutants monitored, are in compliance with PEQS Limits except $PM_{2.5}$. PM (dust) level is naturally high. Other than anthropogenic factors (like burning of fossil fuel), road dust and winds also contribute to enhance the level of $PM_{2.5}$.

SPM CO NO NO₂ **SO2** PM₁₀ $PM_{2.5}$ μg/m³ mg/m³ µg/m³ µg/m³ µg/m³ µg/m³ µg/m³ 434 0.54 8.91 15.55 13.72 128 53 430 9.75 0.61 15.78 13.11 117 51 500 5 40 80 120 150 35 **PEQS** 24hours 8hours 24hours 24hours 24hours 24hours 24hours

Table 4-3: Pollutant Concentration (average of 24 hours) at 02 locations

All pollutant concentrations are in ug/m³ except CO which is in mg/m³.

4. Climate

The climate of the town is very hot and dry in summers and dry cold in winters but, winter is relatively pleasant. Dust storms occur occasionally during the hot season relieving temporarily the intensity of heat. Winter sets in by the end of October and lasts till the middle of March but the duration of the seasons has changed now due to global climate change.

5. Soil Profile

Cholistan desert is seen on the right side of the sub-project and agricultural land on the left side. The sub-component may require the excavation of earth from borrowed areas, which may result in top cover removal, holes that get filled with rainwater and/or agricultural runoff, creating a site for vectors to breed.

4.2.2 Biological Environment

1. Flora

Indian Rosewood/Sheesham (*Dalbergia sissoo*), Euclaptus (*Eucalyptus globulus*) Jand trees (*Prosopis cineraria*) and Desi Keekar (*Vachellia nilotica*) are seen in large number along ROW of sub-project.





Jand tree (Prosopis cineraria)

Desi Keeker (Vachellia nilotica)

Figure-4.2: Flora along ROW

No protected or endangered species is observed and also was consulted with WWF Department.

2. Fauna

Brown Quail (*Coturnixy psilophora*), Shikra (*Accipiter Badius*), Red Tailed Hawk (*Buteo Jamaicensis*) are majorly found at the sub-project area.

4.2.3 Socio-Economic Baseline

1. Languages

Saraiki and Punjabi languages are commonly spoken in the community as mode of communication.

2. Education Facilities

Communities residing in 92 Chak Basti, 91 Chak Basti and 83 Chak bastsi Tehsil Yazman District Bahawalpur, Chanan Pir road reported that adequate educational facilities for both boys and girls are available. Detail of available education facilities is given in the table below.

Gender Middle Village Primary High College Vocational 92 Chak Basti 1 0 0 0 0 Boys 91 Chak Basti 1 0 0 0 0 83 Chak Basti 1 1 1 0 0

¹⁶Table 4-4: Educational Institute

¹⁶ Districts Government Education Department Bahawalpur also field visit and head of institutes

	92 Chak Basti	1	0	1	0	0
Girls	91 Chak Basti	1	0	0	0	0
	83 Chak Basti	1	1	0	0	0

3. ¹⁷Health Facilities:

There is only one functional basic health unit available at Chak Basti 83, Tehsil Yazman District Bahawalpur. However, this BHU is not in good condition and operational due to lack of technical staff and medicines.

In case of emergency and serious health care needs, patients have to be referred to Bahawalpur District Headquarter Hospital (DHQ).

Name of Village	Hospital	Basic Health Unit	Dispensary	Homeopathic Clinic	Midwifes/Lady Health Visitors	Medical Store
92-Chak Basti			1		1	2
91-Chak Basti			1		1	1
83 Chak		1	1	2	1	2

Table 4-5: Health Facilities

4. ¹⁸Water Supply and Sanitation

Water supply system is not available. Local community use ground water for domestic purpose.

5. ¹⁹Communication and Utilities

Mobile network exists in Chak Basti 83, 91 and 92. All the houses are connected to the national grid for electricity supply for domestic as well as agricultural use. Natural piped gas supply is not available in sub-project area. Village residents use LPG cylinders, gasoline, and fire wood for domestic needs.

6. Means of Transport

The sub-project area is located 55 km away from Bahawalpur City. The community travels to district headquarter town in local buses and pickups. Individuals in the community often use their own source of transport (mainly motorbikes).

7. ²⁰Social Conflicts

There are no conflicts reported in the sub-project area.

¹⁷ Districts Government Education Department Bahawalpur and also field visit and institute head

¹⁸ Field visit and conduct consultation meeting with local people and people tell us about this and we also visited physically

¹⁹ Field visit and conduct consultation meeting with local people and people tell us about communication facility and visited physically as well

²⁰ Local peoples stated during consultation meetings that there is no conflict in the area

8. ²¹Household Information

The socio-economic baseline survey reveals that the overall population is 1610 persons belonging to 230 households. The details are illustrated in the following table:

Table 4-6: Number of Household and Total Population

Name of Place	Number of Household	Total Population
92 Chak Basti	60	420
91 Chak Basti	70	490
83 Chak Basti	100	700

9. Settlement of Respondents

There are no migrants or settlers from other parts of Punjab. All the respondents are local and from the sub-project area.

10. ²²Family System

Approximately 10.5% of the community in sub-project area live separately in single family units, whereas 89.5% of the community live in joint family arrangements. In the joint family system, the eldest male member takes care of all the family members and is the final decision-making authority particularly for issues regarding the public domain. This system also provides social security for family members during periods of individual un-employment and financial crisis. These communities believe that the joint family system is a more economical way of living as they often work together on the same land and are able to share their joint incomes to support the entire family, including elderly relatives who are unable to work.

Table 4-7: Family System

Family System	Sub-project Area (%)
Nuclear	10.5
Joint	89.5

11. Marriage

Residents of these areas prefer marriages within their extended families, and in same cast. The trend of marriage outside the extended family is very low. The percentage of marriages inside and outside the extended families is presented below:

Table 4-8: Marriage

Marriage System	Sub-project Area (%)
Outside extended family marriage	06
Within family marriage	94

²¹ Door to Door survey by Safeguard Team-PTEGP (3.07.2020)

²² Consultation meeting with local community Yazman, Bahawalpur(3.7.2020)

12. **Health problems**

The most common diseases in these areas are including typhoid, hepatitis B and C, diarrhoea, and malaria. These diseases largely occur due to unhygienic living conditions, lack of sanitation and safe drinking water facilities, malnutrition, and lack of ready access to proper healthcare, including preventive healthcare facilities.

13. Source of Livelihood and Income

Agriculture is the primary source of income of all villages. Mostly households also have secondary sources of income including livestock, transport, business, and, salaried employment. All households earn between PKR 9, 000 to PKR 350,000 from secondary sources of income.

14. **Commonly Used Agriculture Inputs**

The average agricultural expense per acre, including seed, fertilizer, pesticide, ploughing and harvesting costs, is PKR 17,300/-.

Items Expenses/Acre **Ploughing** 2500 Seeds 6000 Urea DAP 1500 DAP 3300 4000 **Pesticides**

Table 4-9: Estimated expenses/year/Acre

15. **Seasonal Earnings from Crops**

During the baseline survey, the following average seasonal earnings in rupees per acre were reported in the sub-project channels:

	• .
Season	Average Seasonal Earning/Acre (PKR)
Rabi	40,000

25,000

Table 4-10: Average Seasonal Earnings per acre

16. Agricultural land holding and cropping pattern

98% of the land is cultivated by owners, while 2% is tenant operated. The lands in the subproject area are fertile and farmers grow rice, fodder and vegetables during the Kharif season (April to November) and wheat, fodder and vegetables during Rabi season (April to October).

17. Housing

Kharif

The baseline survey reveals that houses are owned by the community members and there is no trend of living in a rented house.

18. Type of housing

Houses are made of bricks and concrete material.

19. Land ownership

The land ownership pattern in 83, 91 and 92-Chak Basti, Tehsil Yazman District Bahawalpur includes communal and individually owned land. In cases, where land is sold or transferred the record is formally maintained with the revenue department.

20. Community Based Organization (CBOs) and NGOs

There are two NGOs at the sub-project level, Bunyad Foundation and NRSP at Tehsil Yazman District Bahawalpur.

21. Local Government and Administration

Local level elected representatives are active in the sub-project areas. Union council chairman along with other elected councillors work on local or union level development. District level development activities are the mandate of the district council which is headed by the Chairman District Council. Government functionaries, Bahawalpur consists of Commissioner, Deputy Commissioner (DC), Additional Deputy Commissioner, Assistant Commissioner, revenue officers, and officer's in-charge of line departments.

22. Law and Order Situation

The law and order situation in Bahawalpur districts, including the sub-project area, is normal and under the control of the district administration and law enforcement agencies (police).

23. Community Cultural Properties

There is one grave yard and four mosques in Chak Basti 83, 91 and 92. These cultural properties do not fall in the road alignment area or ROW of any of the scheme area.

24. Community Awareness about Sub-project Works

Communities Chak Basti 83, 91 and 92 have been given awareness and introduction about the proposed sub-project works and implementation schedule. This awareness was provided during repeated cycles of public consultations conducted by the sub-project staff.

25. Community Demands

During public consultations and baseline data collection activities on sub-project road rehabilitation, basic priority needs of the communities were also determined which are as follows:

- Creation of jobs under the sub-project
- Construction and rehabilitation of more site in Yazman.
- During the festivals of others shrines, access roads, streets, passages are generally blocked and heavy barriers are installed, due to which, the routine movement / daily income generation activities of local community including women are disturbed.

Further details are available in the section on stakeholder consultations.

CHAPTER - 5: IMPACT ASSESSMENT AND MITIGATION MEASURES

This section provides the analysis of the potential impacts during preconstruction/design, construction and operational phases of the proposed sub-project on the physical, biological and socio-economic environment of the sub-project area. The impacts associated with these activities are water/groundwater contamination; solid waste management; air quality issues, primarily related to dust generation, noise, and occupational safety of labour, and community risks etc.

5.1 Potential Environmental Impacts and Mitigation Measures – Design Phase

a) Site Selection

Appropriate site selection is one of the most important factors for constructional purposes. Sub-project suggests physical works to improve or rehabilitate the road as well as widening within existing ROW. Thus, no prime land conversion is envisaged under implementation of this subproject activity.

Potential Impact

Site selection has positive impacts on social life of the local people but also on the pilgrims. This will create livelihood and earning opportunities for the locals. Sub-project is linked with the most popular shrine "Channan Pir" in Bahawalpur.

b) Dismantling/Demolishing of Existing Road Structure

Potential Impact

- Dust, Noise and vibration issues may arise during dismantling of road posing minor health issues on labours and nearby community.
- Noise pollution due to use of heavy machinery, and air pollution due to machinery emissions and/or dust due to earthing activities.
- Scattered solid waste may affect visual and aesthetic environment and provide breeding place to mosquitoes.
- Heaps of solid waste may cause disturbance in mobility.

Mitigation Measures

- Updated and tuned machinery will be used to control noise.
- Plan to neutralize dust emissions from construction activity, such as watering of sub-project area to settle dust during dismantling. Water sprinkling will be carried out at consecutive intervals.
- Dust masks and ear plugs should be provided to the labours.
- Bitumen waste should be stored in closed containers and placed in a fenced storage area with paved floor. Should be properly disposed of. Scattered solid waste should be properly managed in order to avoid contamination
- Availability of bins will be ensured for commonly generated solid waste.
- Timely management of solid waste will be ensured and contractor would be asked to take services of TMA for proper sanitation.
- It will be ensured that half part of road is rehabilitated and remaining half is left for routine movement.

c) Identification of Site for Construction, Camps, Asphalt and Batching Plant

Potential Impact

Tree cutting may involve for the installation of asphalt and batching plant which may also results in loss of agricultural land, and resettlement issues.

- Sub-project is of 17km in length and civil works will be completed approximately within 3 months' time. Approximately 75% of the workforce will be from the sub-project area while some 25% of labour (skilled) would be hired from outside the sub-project area. Contractor will be encouraged to rent local homes to house the out-of-station labour rather than establish labor camps.
- In case of installation for batching/asphalt plant, if loss of agricultural land or any economic loss is observed, an Abbreviated Resettlement Action Plan will be prepared and compensation will be paid.

5.2 Potential Environmental Impacts and Mitigation Measures – Construction Phase

I. Physical Parameters

a) Soil Degradation

Impacts – The construction phase activities may result in degradation of soil. This may be caused due to soil erosion during the construction due to uncontrolled run-off from equipment washing yards, excavation of earth/cutting operations and clearing of vegetation. Unauthorized use of borrow areas and quarries may also cause soil erosion and degradation of landscape. This may limit the future use of land for agricultural purposes.

Mitigation Measures

- Careful use of machinery and equipment should be ensured to prevent leakages which may result in the release of contaminants directly onto the soil.
- Ensure that the machinery should be kept away from exposed soil area and should be repaired on an immediate basis at designated workshops having impermeable floors.
- Removal of vegetation and trees will be avoided to the extent possible.
- The exposed soil will be re-vegetated quickly and compensatory plantation will be followed, i.e. 10 trees to be planted for every tree cut. A Tree Plantation Plan has been developed and attached at *Annex J*.
- Provide impervious platforms in maintenance yards and storage areas with oil and grease traps for collection of spillages during storage of liquid fuel and lubes, and equipment and vehicle maintenance.
- Contractors to follow proper handling and disposal of construction waste and materials in designated site.
- The contractor will ensure prevention of soil erosion and destabilization by applying batched excavation technique.
- Productive land or land adjacent to agricultural/irrigated land may not be used for excavation.

b) Air Quality

Impacts – The machinery, equipment, diesel generators, operation of batching plant and sub-project vehicles will be used for movement of people and construction activities such as excavation, levelling, filling of earth material etc. Due to these activities release of exhaust emissions, containing carbon monoxide (CO), sulphur dioxide (SO₂), oxides of nitrogen (NO_x), and particulate matter (PM) is expected, which can deteriorate the ambient air quality in the sub-project site and access roads.

- All vehicles, machinery, equipment and generators used during construction activities should be kept in good working condition and be properly tuned and maintained to minimize exhaust emissions.
- Open burning of solid waste from the Contractor's camps should be strictly banned
- Stockpiled materials will be covered to avoid dust/particulate emission.

- Adoption of preventive measures against dust such as regular water sprinkling of the site including service roads and excavation sites.
- Near cultivation fields, the speed of the vehicles will be reduced to 15 km/h to avoid excessive dust emissions.
- The exhaust emissions will comply with the N/PEQS.
- The contractor shall be required to minimize the double handling of material during earthworks operations for the embankment strengthening and channel lining.
- The contractor shall be prohibited from vegetation clearance beyond the ROW.
- Water sprinkling shall be carried out at material stockpiles where dust is generated.
- Materials delivered to sites, such as cement, loose material, sand or aggregates shall be transported in a covered truck.
- Burning of waste oil should be strictly prohibited.

c) Noise and Vibrations

Impacts – During construction, use of heavy machinery such as bulldozers, excavators, stabilizers, concrete mixing plant, etc. can result in noise pollution and vibrations, causing discomfort and health hazards to workers and surrounding communities, especially those using the religious and sacred sites.

Mitigation Measures

- Use of modern and well-maintained vehicles and machinery with reduced noise emission levels; confining excessively noisy work to normal working hours (8am-5pm) in the day.
- Providing construction workers with suitable hearing protection such as earmuffs and train them in their use.
- Locating the concrete mixing, and materials shipment yards at least 500m from residential areas, and religious sites.
- The contractor shall keep in place any acoustic guards, covers, and doors provided on plant, generators, and vehicles and maintain all in accordance with the manufacturer's maintenance procedures to ensure good working order.
- Pressure horns will not be allowed while passing through or near communities in the sub-project area.
- The contractor shall train the operators of construction equipment on potential noise problems and the techniques to minimize noise levels.

d) Surface and Groundwater

Impacts – No such land erosion and sedimentation will occur during the proposed sub-project construction. The construction residue and debris, if not handled and stored properly may result in groundwater contamination. Desert Branch Canal is passing by the side of the sub-project. There is possibility that construction waste may throw into canal resulting water pollution. Therefore, this impact is significant.

- Ensure that all liquid raw materials such as oil, lubricants, and chemical at all proposed sub-project sites are stored within the storage yard with impermeable floors.
- Proper disposal of solid waste in designated site to sustain the water quality for domestic requirements. Services from TMA could be taken for timely management of waste.
- Water required for construction should be obtained in a way so that water availability and supply to nearby communities remains unaffected.
- The contractor will obtain all necessary permits for the Local Authority related to water consumption.
- Regular water quality monitoring according to a determined sampling schedule.

- The contractor will ensure that construction debris does not find its way into the drainage or irrigation canals, Wastes from the construction sites will not be released to nearby water sources, cultivation fields, irrigation channels which may get clogged.
- Prohibit washing of machinery and vehicles in surface waters, provide sealed washing basins and collect wastewater in sedimentation/retention pond.
- The contractor shall submit a plan for treatment using septic systems to PMU during mobilization for approval. The plan must include designs or specifications demonstrating that the treatment rate of the system exceeds the loading rate, maintenance of the system, proposal for treatment and disposal of sludge from septic tanks.
- The contractor shall submit a plan for treatment using septic systems to PMU during mobilization for approval. The plan must include designs or specifications demonstrating that the treatment rate of the system exceeds the loading rate, maintenance of the system, proposal for treatment and disposal of sludge from septic tanks.

e) Waste Disposal

Impacts – The main types of waste expected to be generated and requiring disposal include:

- Fuel, oils, and chemicals;
- Sewage;
- Campsite waste;
- Medical waste;
- Demolition waste:
- Packing waste; and,
- Excess construction material.

Construction activities can result in the generation of wastewater, oil spillage from machinery, domestic waste from labour camps and construction related solid waste. Improper solid waste disposal can result in increased air pollution through burning of waste, vector borne diseases, and contamination of water sources.

The construction activities are not perceived to result in the production of any hazardous waste. As the sub-project deals with the construction of civic facilities, no blasting is perceived nor is use of hazardous substances anticipated during the construction waste.

- Prepare a detailed Solid Waste Management Plan for the construction site (including adequate placement of waste bins, requirements of sanitary staff, transportation of waste, and identification designated site for final disposal).
- Do not allow siting and location of worker camps, including waste dump sites, in a distance closer than one kilometre to any inhabited areas and religious and historic site
- Plan for placement of waste collection containers throughout the sub-project area
- Disallow the burning of any of type of waste
- Prepare plans for the safe handling, storage and disposal of harmful materials
- Implement resource conservation, and encourage staff (through training) to reduce waste, reuse waste and recycle waste wherever possible
- All COVID-19 waste such as, gloves, face mask, tissue papers shall be disposed-off
 in already placed separate top covered waste bins in different identified areas as per
 contractor waste management and disposal plan. These waste bins shall be marked
 with COVID-19 waste-
- All COVID-19 waste shall be collected with appropriate safety measures and be transported to the burning pit away from construction site and from community.
- Collect all bio-degradable domestic waste and dispose of at the designated area as defined by TMA.
- Do not burn materials which may lead to the release of toxic or hazardous substances (see PEQS)

- Sell recyclable waste to local vendors
- Collect non-biodegradable waste separately and dispose of at designated waste disposal area.
- Enforce the use of garbage bins and prevent littering of the site
- No fire is allowed in open.
- Do not burn materials such as plastics and polyethylene which may lead to the release
 of toxic or hazardous substances.
- Waste will be collected and disposed off in municipal waste dumping points.
- Reduce construction waste by reusing waste as a fill material (prior to testing to confirm the suitability of material).
- Collect construction waste separately to domestic waste-
- Collect and remove all construction waste from the sub-project area.
- Reuse material as fill material or sell to local vendors. Sell or reuse gates removed from structures.
- Treat construction wastes water and dispose of after treatment-
- Do not burn materials which may lead to the release of toxic or hazardous substances
- · Request suppliers to minimize packaging where practical-
- Do not burn materials which may lead to the release of toxic or hazardous substances
- All the medical waste shall be disposed of in burial pits.
- The burial site shall be identified away from community residents and sub-project area. The burial site shall be identified on the barren land with due coordination of TMA.
- Handover to specialized and certified disposal contractor.
- Effluent from contractor's workshop and equipment washing yards would be passed through gravel/sand beds to remove oil and grease contaminants before discharging it into nearby canal or agricultural land.
- Training of workers will be carried out in the storage and handling of materials and chemicals that can potentially cause soil contamination.
- Proper labelling of containers will be carried out, including the identification and quantity of the contents, hazard contact information etc.
- Emergency Response Plan should be prepared to address the accidental spillage of fuels and hazardous goods at storage areas.

f) Physical Cultural Resources

Impacts - Due to the location of some sub-project close to religious and sacred site, there may be some negative impacts due to air and noise pollution, and vibrations due to movement of heavy vehicles and use of heavy machinery. There is also a chance that excavation work during construction may result in the uncovering of ancient sites or artefacts (Chance Find).

Mitigation Measures

- The most important single strategy for heritage protection is site avoidance: redirecting
 activities so that they do not endanger a site by limiting noise and air pollution while
 working close to the religious and ancient sites. Any development or physical activity
 should be at least 200 feet away from the heritage sites.
- Suggestion of the local communities and the concerned authorities will be suitably incorporated during taking the preventive measures to conserve the antique, artefact
- Secure the site to prevent any damage or loss of removable objects. In case of removable antiquities or sensitive archaeological remains, 24 hour security guards shall be arranged until the responsible local authorities take over.
- Contractor should immediately stop the work and follow the Chance Find Procedures.
- In case of discovery of ancient sites or artefacts during construction, follow the procedure for Chance Finds Procedures as included in the ESMF will be adopted attached at Annex E.

II. Biological Parameters

a) Flora

Impacts: Local flora is important to provide shelters for the fauna, offer fruits/or timber/fire wood and protect soil erosion. Such as damage to flora has a wide range of adverse environment impacts. However, widening is involved within ROW. As a precautionary principle, the following mitigation measures have been proposed:

Mitigation Measures

- Planting of ten trees for every tree cut during construction²³.
- Not introduce invasive or exotic species through plantation
- Measures to prevent soil and water contamination will forestall any adverse impact.

b) Fauna

Impacts: Sub-project area does not fall in any of the wildlife habitat and does not cause any harmful impacts directly and indirectly. It involves only up gradation of existing road located along agricultural areas rather than construction of new road. There are no wetlands, or any other type of natural habitat to support critical mammal or bird species. There might be a risk to key ground nesting birds, which could be struck during works throughout the nesting season. It is anticipated that the birds shall vacate the area before construction machinery approaches.

Mitigation Measures

- On identification of any nest, the contractor will immediately cease works in the area and inform the Engineer and PMU. The contractor will also erect a fence within 50ft of the nest and prohibit any works within this area until approved by the Engineer.
- The contractor's staff will be required to sign a code of conduct prohibiting hunting, poaching or trapping of animals.
- Provide adequate knowledge to the workers regarding protection of fauna, punishments for illegal poaching.
- Planting of ten trees for every tree cut during construction. (Add tree plantation plan at foot note.)
- Do not introduce invasive or exotic species through plantation
- Speed limit will be defined for minimal impacts on fauna.

III. Socio-Economic Parameters

a) Land Acquisition, Resettlement, Loss of Livelihood

Impacts - Construction/widening of sub-project may require some land acquisition.

Mitigation Measures

 No widening of road is involved. If land acquisition/resettlement will be required or livelihood will be affected, impacts will be mitigated by preparing a RAP in accordance with the RPF, provided in this ESMF and WB OP 4.12.

b) Damage to Crops and Infrastructure

²³ Detailed Tree Plantation Plan is attached at Annexed J

Impacts - The works may cause some damage to agricultural crops and public or private infrastructure may get damaged.

Mitigation Measures

- All such impacts on crops will be mitigated by payment of market price of crops.
- The damage to infrastructure will be minimized by relocating them. The infrastructure
 which cannot be relocated will be compensated in accordance with provision of RPF.
 However, no relocation of any kind of infrastructure is involved as sub-project is within
 existing ROW of road.

c) Impact on Livelihood and Economy

Impact - The proposed sub-project will provide temporary, unskilled construction job opportunities for locals for the duration of the civil works. The sub-project development will enhance employment and business opportunities for the locals and hence the impact on livelihood is assessed to be positive. It is estimated up to 35 labourers will be required for carrying out construction activities. Out of the total, 75% % of labourers will be from local community. There may also be an issue of hiring under-age labor during construction.

d) Workers Health and Safety

Impacts - The construction phase will include various activities such as; excavations installation of a batching plant, earthworks, movement of various heavy machines and manual handling. During loading-unloading operation, bad management, improper storage of hazardous materials, (i.e. petrol, admixtures, etc.), could result in adverse effects on the health and safety of staff as well as on the environment and nearby community. During the implementation of the sub-project, it will be anticipated that newly discovered COVID-19 Pandemic (Corona Virus) have a negative impact on the health and life of sub-project staff, as implementation phase will require staffs at various levels (Consultants, PMU and Contractor). It involves large a number of workers working together for the different construction activities, carrying out site inspections, and preparing, serving, and having food together. COVID-19 disease can spread easily from an infected person to others through small droplets by nose or mouth during cough or exhaling. These droplets can also land on objects and surfaces around the person and if other persons touch these objects or surfaces, then touching their eyes, nose, or mouth can also be spread the disease. The sub-project staff can also easily contract COVID-19 if they are sitting together and inadvertently, inhale droplets from a sick person. Keeping in view the above stated factors, the potential impacts is negative that can occur during the construction activities.

- Train all construction workers in basic sanitation and health care issues (HIV/AIDS, COVID-19).
- Prepare a Worker Health and Safety Plan for the construction phase covering documentation and reporting of occupational accidents, diseases and incidents with complete record for supply of personal protective equipment for all staffs and visitors.
- Identification of potential hazards to workers, particularly those that may be life threatening.
- Ensure health care facilities especially first aid facilities are readily available. Appropriately equipped first-aid stations should be easily accessible throughout the sub-project area.
- Providing appropriate personal protective equipment (PPE) in conjunction with training, use, and maintenance of the PPE.
- Document and report occupational accidents, diseases, and incidents.
- Provide awareness to the construction drivers to strictly follow the driving rules.
- Safe storage facilities for petroleum and other chemicals at sub-project site.
- The contractor should provide drinking water facilities to the construction workers at all the construction sites.

- Ensuring that children and minors are not employed directly or indirectly on the sub-project.
- Children of less than 14 years of age and pregnant women or women who delivered a child within 8 preceding weeks, in accordance with the Pakistani Labour Laws and Employment of Child Act (1977).²⁴
- SOPs regarding COVID-19 for construction site are attached at Annex E.

e) Public Health and Safety

Impacts – Construction activities and movement of heavy vehicles at construction sites and service roads may result in road-side accidents, particularly with the local community who may not be familiar with the presence of heavy equipment. During execution of sub-project, regular visiting and influx of pilgrims especially at religious festivals can result in greater inconvenience and disruption for the general public (including the visitors).

Additionally, in order to address the community concerns about the presence of non-local workers, or the risks posed to the community by local workers presence on the sub-project site²⁵, the following good practice should be considered:

Mitigation Measures

It is estimated up to 35 labourers will be required for carrying out construction activities. Out of the total, 75% of labourers will be local residents and will return to their homes at night, while 25% (skilled) will have overnight stay. Preferably, accommodation will be rented out nearby the sub-project site as per available number of workers rather than labour camp.

- Train drivers operating heavy vehicles in road and pedestrian safety.
- Set appropriate speed limits to avoid accidents.
- Placement of construction signage, particularly at populated area.
- Provision of alternate facilities or routes for use by the public where disrupted.
- Capacity building session on Gender based violence and child abuses for ensuring public safety.
- Effective implementation of GRM for any kind of grievance if may arise related to public safety.
- Periodic meetings with community regarding construction work as well as worker's behaviour.
- Arrangements for capacity building sessions on Gender based violence and child abuses for ensuring public safety.

5.3 Potential Environmental Impacts and Mitigation Measures – Post Construction Phase

a) Changes in Land Value

Proposed sub-project is expected to increase the land values, especially in villages as Chak Basti 83, Chak Basti 91 and Chak Basti-92 adjacent to sub-project where little or no road infrastructure is present. Land owners will have an opportunity to sell their land on increased prices. This will be major positive impact.

b) Restoration of original site

²⁴ ECP 16: Worker Health and Safety

²⁵ The sub-project should set out risk-based procedures to be followed, which may reflect WHO guidance (for further information see WHO Risk Communication and Community Engagement (RCCE) Action Plan Guidance COVID-19 Preparedness and Response).

Impacts - Disposal of contaminated construction wastes and left-over construction material can lead to soil contamination.

Mitigation Measures

 Contractor is bound to restore the site back to its original conditions before handing over.

c) Air and Noise Pollution

Impacts - Improvement in road condition will help reduce traffic related emissions in the short term by allowing a smoother traffic flow. However, in the longer run, increased traffic levels and congestion will lead to PM10 pollution levels which may result in causing public health risks, nuisance and other impacts on bio-physical environment. This impact is permanent and positive, in case of improvement of road conditions and minor negative, when traffic volume is increased.

Mitigation Measures

- Setting up of a system to monitor air quality along sub-project area in accordance with the applicable standards/limits
- Roadside tree plantations as applicable and feasible under harsh climatic conditions plants should be selected in accordance to their ability to absorb emissions
- Regular road maintenance to ensure good surface condition

d) Soil

Impacts - Disposal of construction waste from sub-project site can lead to soil contamination.

Mitigation Measures

- Ensuring that contractor has properly disposed off all remaining waste including left over material and hazardous waste.
- Implementing good house-keeping practices, such as the sorting and placing loose construction materials or demolition debris in established areas away from foot paths
- Cleaning up excessive waste debris and liquid spills regularly.

e) Biodiversity Conservation

No negative impacts are envisaged on the flora of the area during the operational phase. However, improper maintenance of the saplings planted against the trees cut for the proposed sub-project may adversely affect the growth of those saplings which were planted to improve the environmental aesthetics of the sub-project area. Raising of new trees in two ROWs on either side of the sub-project shall render a positive impact on the flora of the area and will also cause a positive impact on the landscape of the area, which shall be of permanent in nature. Presence of adequate flora will absorb CO₂ gas, through photosynthesis, emitted from an expected large number of cars, vehicles and public transport, thus purifying air of hazardous particles.

Mitigation measure will include planting of native trees along both sides of the sub-project, in accordance with the tree plantation plan. Although it shall take 10-15 years, before these plants become trees, this planting on sub-project, shall not only compensate for the loss of trees, but shall contribute towards improvement of flora and environment of the tract. Invasive species of trees shall be strictly avoided.

CHAPTER - 6: IMPACTS AND MITIGATION MEASURES

An Environmental and Social and Monitoring Management Plan (ESMP) includes description of mitigation measures necessary to minimize or offset adverse impacts and to enhance beneficial impacts.

This section deals with the identification of potential negative impacts and proposes mitigation measures as shown in the Table 6.1 while Environmental Analysis, Environmental Monitoring Plan and ESMP implementation cost is given in the Table 6.2, 6.3 and 10.1 respectively.

Sub-project

"REHABILITATION OF M/R FROM ADDA MUKDI CHANNAN PIR, YAZMAN, DISTRICT BAHAWALPUR"

Table 6-1: Environment and Social and Monitoring Management Plan

Proposed Sub- project Activities	Potential Impacts ²⁶	Mitigation Measures	Implementing Agency	Monitoring Responsibility			
	A. Design Phase						
Site Selection	 Resettlement issues of local people Disturbance to properties/ businesses\ Tree cutting 	 Removal of vegetation and trees will be avoided to the extent possible. The exposed soil will be re-vegetated quickly and compensatory plantation will be followed, i.e. 10 trees to be planted for every tree cut. Sub-project involves rehabilitation of existing infrastructure and widening within ROW. Therefore, no resettlement is involved or economic loss. In case of any land acquisition, compensation will be given as per World Bank Policy of 4.12. 	Contractor	ES ²⁷ /SS and GS ²⁸			
Public and Cultural Properties	Disturbance to people visiting public properties i.e. mosque, schools, shrines, and graveyards etc.	 In case of unavoidable interference prior notification will be issued and consultation needs to be done to reach consensus on procedures and options or any other form of agreed compensation. It will be ensured that half part of road is rehabilitated and remaining half is left for routine movement. 	Contractor	ES/SS and GS			

²⁶ The impact of an activity is a change from the baseline situation that is caused by the activity.

²⁷ Environment Specialist

²⁸ Social Safeguard and Gender Specialist

Proposed Sub- project Activities	Potential Impacts ²⁶	Mitigation Measures	Implementing Agency	Monitoring Responsibility
Identification of site for construction camps, asphalt and batching plant	 Disturbance to the public may occur Tree cutting may involve for the construction of camp site, asphalt and batching plant site. Loss of agricultural land, Resettlement Issues 	 Site must be 1 km away from the localities and cultural sites and 100 m away from the existing road. Asphalt, batching and crushing plants must be installed in the downwind direction of residential areas. Compensation to the affected people as per Land Acquisition Act, 1894 and WB OP 4.12. 	Contractor	ES/SS and GS
	B. REPA	IR/REHABILITATION/ CONSTRUCTION PHASE		
Dismantling of road and handling of waste	 a) Environmental Issues: Dust, Noise and vibration issues may generate during dismantling of road posing minor health issues on labours and nearby community. Scattered construction and food waste may affect visual and aesthetic environment, and provide breeding place for mosquitoes. b) Social Issues: Heaps of solid waste may cause disturbance in mobility 	 Waste will be properly disposed off by provision of dust bins at site. Updated and tuned machinery will be used to control noise. Water sprinkling will be carried out at consecutive intervals. Dust masks and ear plugs should be provided to the labours. Bitumen waste should be stored in closed containers and placed in a fenced storage area with paved floor. Should be properly disposed off. Scattered solid waste should be properly managed in order to avoid contamination Availability of bins will be ensured for commonly generated solid waste. Timely management of solid waste will be ensured and contractor would be asked to take services of TMA²⁹ for proper sanitation. 	Contractor	ES
	a) Environmental Issues:		Contractor	ES

²⁹ Tehsil Municipal Authority

Proposed Sub- project Activities	Potential Impacts ²⁶	Mitigation Measures	Implementing Agency	Monitoring Responsibility
Handling of construction material	 Construction material such as sand, bitumen may pose health risks Spray of bitumen may cause respiratory and visual impairment. Emissions and runoff of cement-contaminated water from batching plant may pollute the nearby area. b) Social Issues: Scattered construction material may obstruct mobility 	 Material shall be appropriately covered to prevent dispersal of sand material. Implement dust suppression measures for all stockpiles. Protective health and safety measures should be adopted. Concrete mixing on the ground shall not be allowed. Emissions from batching plant should be properly controlled and runoff contaminated water should be collected, stored and disposed off at the designated site. Material should be kept aside in designated place without creating disturbance to public mobility. Ensuring that half part of road is rehabilitated, and remaining half is left for routine movement to avoid any inconveniences for pedestrians. 		
	C.	GENERAL ENVIRONMENTAL ISSUES		
Air Quality Dust Pollution Dust plumes from construction operation Emission from machinery/ equipment	 Dust emission may generate during construction activity. Dust plumes from construction operations commonly, earthworks (dismantling, grading, shaping), haulage and dumping of soil have always generated excessive dust during in the city and suburbs and possibly lead to short-term respiratory health effects (coughs). 	 Following of PEQS³⁰ as performance indicators. (Copy attached as Annex D). Access roads/street shall be sprinkled with water at least five times a day to suppress dust emissions. Wet suppress or cover transported materials that may emit dust during transportation. All vehicles, machinery, equipment and generators used during construction activities should be kept in good working condition and 	Contractor	ES

³⁰ Punjab Environment Quality Standards

Proposed Sub- project Activities	Potential Impacts ²⁶	Mitigation Measures	Implementing Agency	Monitoring Responsibility
	 Due to heavy movement of vehicles, noise may generate Air emissions may generate due to fuel burning from machinery/equipment 	 be properly tuned and maintained to minimize exhaust emissions. Open burning of solid waste from the Contractor's camps should be strictly banned. Asphalt, hot mix and batching plants should be equipped with dust control equipment such as fabric filters or wet scrubbers to reduce level of dust emissions. Stockpiled materials will be covered to avoid dust/particulate emission. Air quality analysis will be carried out before, during and after construction. 		
Noise pollution	During construction, use of heavy machinery such as bulldozers, excavators, stabilizers, concrete mixing plant, pneumatic drills, stone crushers asphalt plants etc. can result in noise pollution and vibrations, causing discomfort and health hazards to workers and surrounding communities, especially those using the religious and sacred sites.	 Utilize noise mitigation measures (including the construction of bunds, metal sheet walls) in order to limit noise levels at sensitive receptors. Use of modern and well-maintained vehicles and machinery with reduced noise emission levels. Confining excessively noisy work to normal working hours in the day. Providing construction workers with suitable hearing protection such as earmuffs and training them in their use. Heavy machinery like percussion hammers and pneumatic drills should be used at a minimum level and should not be used at all during the night Use of noise barriers in sensitive areas in the form of high boundary walls (concrete or wood), next to the religious and sacred sites Locating the rock crushing, concrete mixing, and materials shipment yards at least 500m from residential areas, and religious sites. 	Contractor	ES

Proposed Sub- project Activities	Potential Impacts ²⁶	Mitigation Measures	Implementing Agency	Monitoring Responsibility
Soil	Soil erosion may occur during the construction of facilities due to uncontrolled run-off from equipment washing yards, excavation of earth/cutting operations and clearing of vegetation.	 Removal of vegetation and trees will be avoided to the extent possible. The exposed soil will be re-vegetated quickly and compensatory plantation will be followed, i.e. 10 trees to be planted for every tree cut as per PEPA, 2012. Provide impervious platforms in maintenance yards and storage areas with oil and grease traps for collection of spillage during storage of liquid fuel and lubes, and equipment and vehicle maintenance. Controlled disposal of oil, grease and chemicals, and restoration of site back to its original conditions before handing over. Contractors to follow proper handling and disposal of construction waste and materials in designated site. The contractor will ensure prevention of soil erosion and destabilization by applying batched excavation technique. Productive land or land adjacent to agricultural/irrigated land may not be used for excavation. 	Contractor	ES
Vibration	 Shock waves can be produced due to heavy machinery working. May create disturbance for nearby community 	Use of vibratory rollers should be prohibited.	Contractor	ES
Surface and Groundwater	 Construction waste and oil spills, if left unattended will result in forming leachate that will percolate through the soil strata and may contaminate the groundwater table. Wastewater from sanitation facilities in the workers' camps may also result in contamination of subsoil water. Hand pumps and wells are commonly 	 Proper disposal of solid waste in designated site to sustain the water and land quality for domestic requirements. Water required for construction should be obtained in a way so that water availability and supply to nearby communities remains unaffected. 	Contractor	ES

Proposed Sub- project Activities	Potential Impacts ²⁶	Mitigation Measures	Implementing Agency	Monitoring Responsibility
	used sources of subsoil/groundwater for communities in these areas.	 Contractor will ensure that construction debris does not find its way into the drainage or irrigation canals which may get clogged. Prohibit washing of machinery and vehicles in surface waters, provide sealed washing basins and collect wastewater in sedimentation/retention pond Construction work close to streams or other water bodies will be avoided, especially during monsoon period. Latrines at worker's camps must be located at least 50 meters from any sources of groundwater such as hand pumps and wells. Contractor will obtain all necessary permits for water extraction/usage for the Local Authority. 		
Waste Disposal	Construction activities can result in the generation of wastewater, oil spillage from machinery, domestic waste from labour camps and construction related solid waste.	 Prepare a detailed Solid Waste Management Plan for the construction site (including adequate placement of waste bins, requirements of sanitary staff, transportation of waste, and identification designated site for final disposal). Plan for placement of waste collection containers throughout the sub-project area. Disallow the burning of any of type of waste. Prepare plans for the safe handling, storage and disposal of harmful materials. Implement resource conservation, and encourage staff (through training) to reduce waste, reuse waste and recycle waste wherever possible. All COVID-19 waste such as, gloves, face mask, tissue papers shall be disposed-off in already placed separate top covered waste bins in different identified areas as per contractor waste management and disposal 	Contractor	ES

Proposed Sub- project Activities	Potential Impacts ²⁶	Mitigation Measures	Implementing Agency	Monitoring Responsibility
		plan. These waste bins shall be marked with COVID-19 waste. All COVID-19 waste shall be collected with appropriate safety measures and be transported to the burning pit away from construction site and from community. Collect all bio-degradable domestic waste and dispose of at the designated area as defined by TMA. Do not burn materials which may lead to the release of toxic or hazardous substances (see PEQS). Sell recyclable waste to local vendors Collect non-biodegradable waste separately and dispose of at designated waste disposal area. Enforce the use of garbage bins and prevent littering of the site. No fire is allowed in open. Do not burn materials such as plastics and polyethylene which may lead to the release of toxic or hazardous substances. Collected and disposed of the waste in municipal waste dumping points. Reduce construction waste by reusing waste as a fill material (prior to testing to confirm the suitability of material). Collect construction waste separately to domestic waste. Collect and remove all construction waste from the sub-project area. Reuse material as fill material or sell to local vendors. Sell or reuse gates removed from structures.		

Proposed Sub- project Activities	Potential Impacts ²⁶	Mitigation Measures	Implementing Agency	Monitoring Responsibility
		 Treat construction wastes water and dispose of after treatment. Do not burn materials which may lead to the release of toxic or hazardous substances. Request suppliers to minimize packaging where practical. Do not burn materials which may lead to the release of toxic or hazardous substances. All the medical waste shall be disposed off in burial pits. The burial site shall be identified away from community residents and sub-project area. The burial site shall be identified on the barren land with due coordination of TMA. Handover to specialized and certified disposal contractor. Effluent from contractor's workshop and equipment washing yards would be passed through gravel/sand beds to remove oil and grease contaminants before discharging it into nearby canal or agricultural land. Training of workers will be carried out in the storage and handling of materials and chemicals that can potentially cause soil contamination. Proper labelling of containers will be carried out, including the identification and quantity of the contents, hazard contact information etc. 		
Emergency Response Plan ³¹	Uncontrolled releases of hazardous materials may result from small cumulative	 Measures for fire prevention and fire fighting. Indicators on site (for example, heavy rainfall) that will prompt the shutdown of specified areas of work. 	Contractor	Sub-Engineer and M and Specialist (PMU)

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³¹ Environment, Health and Safety (EHS) Guidelines

Proposed Sub- project Activities	Potential Impacts ²⁶	Mi	tigation Measures	Implementing Agency	Monitoring Responsibility
	events, or from more significant equipment failure associated with events such as manual or mechanical transfer between storage systems or process equipment.	•	Procedure for shutdown of site, including transfer of plant, materials and personnel to safe areas (for example in the event of a flood).		
		•	Emergency evacuation procedure for staff and members of the public likely to be impacted by an emergency event on site (for example: fire or blast).		
		•	Where practicable, avoiding or minimizing the use of hazardous materials.		
		•	Emergency lighting of adequate intensity should be installed and automatically activated upon failure of the principal artificial light source to ensure safe shut-down, evacuation etc.		
		•	The contractor will prepare emergency shutdown procedures and evacuations to cover all staffs and affected members of the public in the event of any emergency incident (such as traffic accident and fire). The contractor will ensure emergency access routes are well-known and have appropriate signage.		
		•	Identification of locations of hazardous materials and associated activities on an emergency plan.		
		•	Training should incorporate information from Material Safety Data Sheets for hazardous materials being handled. MSDSs should be readily accessible to employees in their local language.		

Proposed Sub- project Activities	Potential Impacts ²⁶	Mitigation Measures	Implementing Agency	Monitoring Responsibility
Biodiversity (Fauna and Flora)	There might be a risk to key ground nesting birds which could accidently be harmed during works throughout the nesting season. The birds shall vacate the area before construction machinery approaches and cutting of trees.	 Planting of ten trees for every tree cut during construction³². Do not introduce invasive or exotic species through plantation Contractor shall prepare a conservation plan to avoid any impact on fauna during construction. On identification of any nest, the contractor will immediately cease works in the area and inform the Engineer and PMU. The contractor will also erect a fence within 50ft of the nest and prohibit any works within this area until approved by the Engineer. The contractor's staff will be required to sign a code of conduct prohibiting hunting, poaching or trapping. Provide adequate knowledge to the workers regarding protection of fauna, punishments for illegal poaching. Speed limit will be defined for minimal impacts on fauna. 	Contractor	ES
	Health problems or immediate risk may emerge at dismantling and construction	 Providing basic medical service and supplies to workers on-site (First Aid Boxes). Setting and enforcement of speed limits. Prepare and implement traffic management plan, including safety of pedestrians, taking special care of school children. Do not allow workers with inadequate training to operate heavy machinery 		

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³² Detailed Tree Plantation Plan is attached at Annexed J.

Proposed project Activities	Sub-	Potential Impacts ²⁶	Mitigation Measures	Implementing Agency	Monitoring Responsibility
Health Safety Measures	and	 phase e.g. at time of bitumen plant/asphalt handling Road Safety and Accidentals risks Dust particles Air and Noise pollution Un-awareness regarding usage of PPEs may have serious outcomes 	 ³³PPEs to workers such as gloves, vests, hard-hats, masks etc. Protection devices (earmuffs) will be provided to the workers operating in the vicinity of high 	Contractor	ES/SS and GS
COVID-19 Pandemic		There would be a risk of COVID-19 spreading among workforce during subproject activities.	 Strictly following the WHO³⁴ Guidelines regarding COVID-19. 	Contractor (SOPs are attached as Annex E)	ES/SS and GS

³³ Personal Protective Equipment³⁴ World Health Organization

Proposed Sub- project Activities	Potential Impacts ²⁶	Mitigation Measures	Implementing Agency	Monitoring Responsibility
		 Encourage employees to wash their hands regularly and stay at least one meter away from people who are coughing or sneezing Separate cost is allocated for taking safety measures against COVID-19 as mentioned at Table 10-1. D. GENERAL SOCIAL ISSUES 		
	Supproject will have positive o	utcomes for the local communities by rehabilitation	or the sub-project.	
Job opportunities	It will lead to temporary increase in local employment and economic activity.	Priority will be given to local area inhabitants for skilled and unskilled labour jobs. Majority of labour need will be met from the sub-project areas. The sub-project will also require skilled workers and these may be available from the community. It is anticipated that approximately 75% of the workforce will be from the sub-project area while some 25% of labour (skilled) would be hired from outside the sub-project area. This labour influx may have a positive impact on economy of the area.	Contractor	SS and GS
Construction Camp Management	 Campsites for construction workers are the important locations that have significant impacts such as health and safety hazards on local resources and infrastructure of nearby communities. There will be a potential for diseases to be transmitted including malaria, exacerbated by inadequate health and safety practices. 	 Contractor will have rented out houses for the workers rather than establishing of camps nearby the sub-project site. Provide adequate health care facilities within construction sites. Standard Operating Procedures (SOPs) should be developed and implemented to ensure that all safety measures are in place with provision of adequate facilities as drinking water, first aid box and proper sanitation.³⁵ Provide first aid facility round the clock. 	Contractor	ES/SS and GS Sub-engineer

³⁵ WB EHSGs

Proposed Sub- project Activities	Potential Impacts ²⁶	Mitigation Measures	Implementing Agency	Monitoring Responsibility
However, followi	Child labour and school drop out Health Safety attributes ng issue might be generated:	 Maintain stock of medicines in the facility and appoint fulltime designated first aider or nurse. Ensuring that children and minors are not employed directly or indirectly on the subproject. Children of less than 14 years of age and pregnant women or women who delivered a child within 8 preceding weeks, in accordance with the Pakistani Labour Laws and Employment of Child Act (1977).³⁶ Communication on hiring criteria, minimum age, and applicable laws. Provide personal protection equipment (PPE) for workers, such as safety boots, helmets, masks, gloves, protective clothing, goggles, full-face eye shields, and ear protection. Maintain the PPE properly by cleaning dirty ones and replacing them with the damaged ones Safety procedures include provision of information, training and protective clothing to workers involved in hazardous operations and proper performance of their job.³⁷ 		
Gender issue	 Sub-project activities may cause hindrance to normal passage especially for women Privacy of the community may be disturbed 	 Workers would be trained to address privacy issues and be ethically behaved. Labours would be instructed to respect privacy of local population, especially women and children staff capacity-building 	Contractor	SS and GS

³⁶ ECP 16: Worker Health and Safety ³⁷ ECP 16: Worker Health and Safety

Proposed Sub- project Activities	Potential Impacts ²⁶	Mitigation Measures	Implementing Agency	Monitoring Responsibility
Land acquisition for the temporary storage of materials and machinery	Material storage may restrict public movement	In case of land acquisition for temporary storage of construction material, compensation will be paid. As per Govt. rate, land owner will be paid for temporary storage of material. Normally, 50,000/- is annually paid to the owner of the land to whom land is rented out as per defined local government rates.	Contractor	SS and GS
Traffic Management	 Blocking of road may hamper public mobility due to increase in number of vehicles Road Safety 	 Provision of alternative routes, for vehicles and pedestrians by ensuring that half part of road is rehabilitated and remaining half is left for routine movement to avoid any inconveniences. Water sprinkling at sub-project site at consecutive intervals Indicators/signboards regarding alternate routes should be provided at proper distance to avoid accidents Inform and coordinate the local residents regarding construction time schedule and also to display the details at sub-project site for their convenience (Public consultation has been carried out. Performa is attached as Annex G). Movement of vehicles carrying construction materials should be restricted during the daytime to reduce traffic load and inconvenience to the local residents; It will be ensured that half part of road is rehabilitated and remaining half is left for routine movement to avoid traffic congestion. In case of any complaint, focal person of GRC may contact (details will be highlighted at subproject site). Traffic Management Plan is attached at Annex-J). 	Contractor	ES

Proposed Sub- project Activities	Potential Impacts ²⁶	Mitigation Measures	Implementing Agency	Monitoring Responsibility
Economic Issues	Economic issues may arise due to; loss of land, structures/assets productive plants livelihood shopkeepers vendors (Mobile/permanent)	 No land acquisition is involved No Public structures are found to be affected in the sub-project area because they are not fallings in ROW No tree plantation is found No livelihood will be affected by sub-project activity No shops were found to be affected as located out of ROW. No permanent vendors were observed during social and environmental assessment survey In case of any complaint, focal person of GRC may contact and his contact details will be provided at sub-project site. 	Contractor	SS and GS
		E. Physical Cultural Resources		
Excavation Work	The sub-component includes upgrading of an access road leading directly to religiously important and sacred sites. Due to the historic nature of these sites, there may be some negative impacts due to air and noise pollution, and vibrations due to movement of heavy vehicles and use of heavy machinery. Excavation work during construction may result in the uncovering of ancient sites or artefacts.	 All vehicles, machinery, equipment and generators used during construction activities should be kept in good working condition and be properly tuned and maintained to minimize exhaust emissions. In case of discovery of ancient sites or artefacts during construction, follow the procedure for Chance Finds Procedures. 	Contractor	ES /SS and GS

Table 6-2: Environmental Analysis

Parameter	Details of Action	Monitoring Frequency	Responsibility
Air Quality Testing	Air quality will be analysed through EPD certified lab.	Two times (During and post construction).	Contractor and ES
Noise level Testing	Provide ear plugs/ear muffs to workforce.	,	Contractor and ES
Water testing	Drinking water quality will be analysed through EPA certified lab	Two times (During and post construction).	Contractor and ES

Table 6-3: Environmental Monitoring Plan

Environmental monitoring will be carried out to ensure that all construction activities comply and adhere to environmental provisions and standard specifications, so that all mitigation measures are implemented.

Sr. #	Identified environmental and Social issues	Monitoring Parameters	Monitoring Site	Monitoring Frequency ³⁸	Reporting frequency	Responsibility
1.	Noise and vibration	 Use of machineries and equipment having less noise. Provision for personal protective equipment (PPE's), ear muffs/ear plugs to workers. Noise level testing will be carried through EPA ***certified Lab. 	Sub-project Site	Six times	It will be conducted before ³⁹ , during and after completion of civil work. in this regards, an environmental compliance report based on checklist in <i>Annexure I</i> will be submitted	ES
2.	Dust	 Provision for personal protective equipment (PPE's) Mask. Avoiding construction activities during nights. 		Two times	It will be conducted during and after completion of civil work. In this regards, an environmental compliance report based	ES

38 Sub project duration which is 03 months.39 Pre-construction analysis is already incorporated in report.

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Sr. #	Identified environmental and Social issues	Monitoring Parameters	Monitoring Site	Monitoring Frequency ³⁸	Reporting frequency	Responsibility
		Sprinkling of water and removal of excess matter/construction debris from the site as soon as possible.			on checklist in Annexure I will be submitted.	
3.	Air Quality	Air quality will be analyzed in through EPA ***certified Lab.		Two times	It will be conducted before ⁴⁰ , during and after completion of civil work. In this regards, an environmental compliance report based on checklist in <i>Annexure I</i> will be submitted.	ES
4.	Provision of first aid in case of any emergency	 First Aid will be provided immediately to save the life of Affected Peoples. Ambulance will be called up to shift the affected persons to the nearest medical facility. 	Sub-project Site	Immediate as per need	First Aid Box will be provided at site.	ES
5.	Health, Safety and Environmental needs	Adequate safety precautions such helmets, safety shoes, gloves, etc. should be provided to the labour.		Once during construction activities	During construction of sub-project, Health Safety attributes will be provided and environmental compliance report based on checklist in <i>Annexure I</i> should be submitted.	ES M and E Specialist
6.	Public Consultation	Local residents in the sub- project area will be informed		Three times (pre, during and post construction)	During and after completion of sub-project;	SS and GS

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⁴⁰ Pre-construction analysis is already incorporated in report.

Sr. #	Identified environmental and Social issues	Monitoring Parameters	Monitoring Site	Monitoring Frequency ³⁸	Reporting frequency	Responsibility
		about the sub-project details, sub-project schedule and GRM.		In case of any complaint, emergency visit will be organized.		
7.	Vehicle Movement	 Provision of alternative routes. Indicators/signboards regarding alternate routes should be provided at proper distance. In case of any complaint, focal person of GRC may contact and his contact details will be provided at sub-project site. 		During construction, alternative routes will be provided. In case of any complaint, emergency visit will be organized.	During and after completion of project; environmental and social monitoring report will be submitted as <i>Annexure I</i> .	ES
8.	Obstruction in public access	 Provision of alternate routes. Construction should start from either side of the road. 	Sub-project Site	Once during construction activities.	During and after completion of sub-project; environmental and social monitoring report will be submitted as <i>Annexure I</i> .	ES SS and GS
9.	Economic Losses	 loss of land, damage to structures, damage to trees/plants, Negative impacts on livelihood in form of blockage of passage for shopkeepers as well as vendors (Mobile/permanent). 		Three times (pre, during and post construction). In case of any complaint, emergency visit will be organized.	During and after completion of sub-project; environmental and social monitoring report will be submitted as <i>Annexure I</i> .	SS and GS

Sr. #	Identified environmental and Social issues	Monitoring Parameters	Monitoring Site	Monitoring Frequency ³⁸	Reporting frequency	Responsibility
		This sub-project will not cause any economic loss of structure, land and livelihood.				
10.	Privacy Issues	 Contractors would be trained to address privacy issues and be ethically behaved. Labours would be strictly asked to cater the privacy issues. Staff capacity-building 	Sub-project Site	Once during construction.	During and after completion of sub-project; environmental and social monitoring report will be submitted as <i>Annexure I</i> .	SS and GS

CHAPTER - 7: COMMUNITY AND STAKEHOLDERS CONSULTATION

The objective of public consultation is to ensure that the sub-project proponent should share relevant information about the sub-project interventions and their potential environmental and social impacts with all stakeholders. Consultation is a two-way process by which the knowledge and views of affected persons, and other interested parties are considered for purposes of decision making. Information dissemination during public consultation by the sub-project proponent or representative is fundamental to meaningful consultation.

Consultation sessions were held with different stakeholder groups who may be affected positively or negatively by the proposed sub-project. The consultation process was carried out in accordance with the World Bank's policy and guidelines.

The purpose of the meetings with stakeholders was:

- To inform the communities about the overall objectives of the sub-project and the scope of work involved in the execution of the sub-project.
- To receive and document feedback and views of the stakeholders.
- To determine the needs of community members.
- To consult community member about the construction of contractor camp and other associated activities (influx of labour, construction activities, waste disposal sites).
- Develop a schedule for future consultations.

Consultations at the sub-project site were done with both men and women in the month of July 2020 (83, 91 & 92, Chak Basti, Channan Pir) during the preparation of the ESMP. Male participated in walk-through surveys along the roads. During the consultation meetings, the male and female community members expressed their willingness to participate and cooperate for the effective sub-project implementation and execution of proposed sub-project works. Community also expressed their views about the sub-project interventions.

Staff from the Project Management Unit and C and W also participated in the stakeholder consultations. The details of each consultation carried out are provided below:

 Sr. No.
 Location of meeting
 Date

 1.
 91 Chak Basti
 3-07-2020

 2.
 92 Chak Basti
 6-07-2020

 3.
 83 Chak Basti
 6-07-2020

Table 7-1: Locations and Dates of Consultation Meetings

The list of male attendees of each meeting is provided in Appendix A-1.

A summary of the main comments and views expressed by stakeholders and the measures taken to satisfy them during the consultation are included in the following table:

Table 7-2: Summary of Key Discussions

No.	Comments	Measures to be Implemented
1.	Labour influx	Priority will be given to local area inhabitants for skilled and unskilled construction labour jobs. Majority of labour needs will be met from the sub-project. It is anticipated that approximately 75% of the workforce will be from the sub-

No.	Comments	Measures to be Implemented
		project area while some 25% of labour (skilled) would be hired from outside the sub-project area.
2.	Is there a Grievance Redress Mechanism (GRM) in the subproject?	Yes, there is a sub-project GRM. Web link description of the GRM was also provided. District Coordinator Officer will serve as GRO at district level. Detail is given chapter 11. Complaint register/box will be installed at sub-project site.
3.	During the festivals, access roads, streets, passages are generally blocked and heavy barriers are installed, due to which, the routine movement of local community including women are disturbed.	Sub-project will result in improvement of the infrastructure facilities in the vicinity of the sites which will improve the traffic flow.
4.	Will employment opportunities be offered to the community?	Priority will be given to local area inhabitants for skilled and unskilled construction labour jobs. Majority of labour needs will be met from the sub-project. It is anticipated that approximately 75% of the workforce will be from the sub-project area while some 25% of labour (skilled) would be hired from outside the sub-project area.
5.	Will buildings and structures (shops, houses, and community structures) be lost because of the Works?	No widening of road is involved which may cause negative impacts on building or structures. In case of lost, compensation will be given.
6.	How will the privacy of women be protected during Construction?	Special arrangements regarding training on Gender-based violence, including sexual harassment, child abuse and exploitation will be given to labours.

In addition to the dissemination of the information regarding execution, the communities of all sub project area were also provided with brief information about the PTEGP. The communities expressed their willingness and cooperation vis-à-vis the project. All the communities agreed to provide their help if required voluntarily (without demanding any compensation) for completing the designed road.

Consultation sessions with local women were also conducted at 83, 91 and 92 Chak Basti. Environment Specialist and Social Safeguards and Gender Specialist - PMU conducted these sessions together. The list of women participants is provided in Appendix A-2.

Consultations were also held with the District Administration, Bahawalpur. In the meetings, the PMU team appraised the district administration about the PTEGP. Also scope of work, construction schedule and other associated PTEGP activities were discussed in detail. All the officials of the district administration offered their complete support for the execution of the sub-project. The list of attendees is provided in the Appendix A-3. Photo Gallery is attached as Annex L regarding public consultation.

CHAPTER - 8: CAPACITY BUILDING

Capacity building is an evidence-driven process of strengthening the abilities of individuals, organizations, and systems to perform core functions sustainably, and to continue to improve and develop over time. Individual/workforce level capacity building activities improve the performance of staff according to ESMPs depending on specified activities and executing body.

Therefore, a comprehensive training program will be followed to strengthen the technical and institutional capacities of the executing agency, contractors and labourers. Training program will be scheduled after approval of ESMP from EPD and site handing over to contractors.

Trainings for contractors will be organized when the bidding process will be completed. It will be suggested to develop inventory at sub-project site to address potential impacts during construction. Contractors shall be bound for environmental and social compliance otherwise cost will be deducted as per break-down of environmental mitigation cost (item wise) in ESMPs. Training program will be planned as per requirement.

Stages for Mode of Kev capacity **Strategic Works** consultation **Stakeholders** building Meeting with line Line Screening Sub-Project Site Visits department department General Project Site Public meetings Residents Information **Project** Awareness near and at Safeguards Information formulation sessions sub-project for Mitigation Measures contractors and site Allocation of ESMP cost labour force Scoping, assessment and Site Survey **Impact** management process, alternative Assessment options and mitigation measures. Implementation Consultation and collaboration on the basis of sub-project activities. and monitoring

Table 8-1: Potential Stakeholders for Consultation

Environmental Specialist and Social Safeguard and Gender Specialist will execute the following training programs for the overall effective implementation of the ESMP.

A tentative training framework is given below:

Table 8-2: Tentative Training Detail

Description of Training	Training Module	Location	Participants
One day training on Environmental and Social Management Plans (ESMP)	 Introduction to ESMF WB Safeguard policies Local Laws on Environment ESMP Key environmental and social issues associated with the sub-projects 	PMU	Representative from C and W Department and contractors

	Audio-video display regarding HSE		
Awareness raising Session on COVID-19	 Risks and preventive measures Effective implementation of SOPs during construction Ensuring the use of COVID-19 related safety attributes Posters distribution 	PMU	Representative from C and W Department and contractors
One day Training on Appropriate personal protective equipment (PPE) and First Aid	 What is the purpose of PPE? How important to use PPE? How to use PPE? First Aid Health Safety aspects 	Sub-project site	Contractors and Labours
Gender-based violence, including sexual harassment, child abuse and exploitation	 Mandatory and regular training for workers on required lawful conduct in host community and legal consequences for failure to comply with laws Workers' misconduct and complaints/reports on gender-based violence or harassment through the GRM Provision of opportunities for workers to regularly return to their families 	Sub-project site	Contractors and Labours
Half day training on Experience sharing and lesson learnt	 Lesson learnt due to implementation of ESMPs Lesson learnt during social mobilization 	PMU	Contractors and labours

Following table is giving an overview regarding awareness sessions to be held at sub-project site on regular basis.

Table 8-3-: Summary of Awareness Sessions for Contractors/Labour force

Potential Impact Proposed Avoidance and Mitigation					Measures
Environment Temporary disturbance	al Aspects habitat	loss	or	•	Site-specific landscape restoration measures.
Temporary visual intrusion					

Noise level increase at a location

Waste generation Discharge of sanitary effluent

- single Limit the working hours of noisy activities when near identified sensitive receptors to normal daytime working hours.
 - Operate equipment in a manner sympathetic to the ambient noise environment.
 - Do not leave equipment idling unnecessary.
 - Eliminate tonal, impulsive or low frequency noise through noise control engineering techniques where practicable (fitting of mufflers, damping, etc.), and substitute for a different method if necessary (e.g., instead of hammering actions, use hydraulics).
 - Provide adequate warnings of impeding works to all potential receptors
 - Implement Waste Management Plan to include procedures for proper disposal of solid waste
 - Ensure that discharge of sewage from temporary construction facilities to surface courses does not impact surface

Social Aspects

- **Gender-based Violence Issues**
- **Obstruction of public access**
- **Privacy issues**
- **Tension between Communities and** Workers: differences. cultural behaviour of construction workers, potential disregard for local cultural • Discipline norms,
- · The sub-project will seek to avoid placement of camps where their presence might contribute to any conflicts, or intrude on privacy. construction contractor is required to develop a Site Management Plan to address:

 - Community liaison
 - Ethnic tensions
 - Code of Conduct on Ethical Behaviour and Genderbased Violence
 - Local culture and norms

Site Staff: Relevant personnel at site must be trained for the following:

- Techniques for waste minimization and water conservation
- Applicable environmental, health and safety compliance
- Water sprinkling at connective intervals
- Catering of Privacy issues

Contractors shall also provide safety equipment i.e., PPEs, safe drinking water, first aid boxes etc. to the workforce as per nature of their jobs. By ensuring all these mitigation measures; not only their company profile shall boost up but also enable them to qualify and win future sub-projects. It will also be briefed that the contractors having environmental and social safeguards expert in their company will be preferred during evaluation.

Contractors have to comply with the following responsibilities:

- Observation of timings and make a schedule that the surrounding community should not be affected by noise pollution, air emissions and disturbances in their routine work and avoid use of heavy machinery in day hours.
- Usage of machinery/ equipment producing negligible/low noise.
- Ensure health, safety and protective measures including safety equipment, safe drinking water, first aid boxes etc. to the workforce as per nature of their jobs.
- Water sprinkling to avoid air/dust pollution.
- Indicate alternate travel routes and provide indicators at suitable places during work timings.
- Local labour will be preferred to work on site.
- Child labour is strictly prohibited as per labour law. All labour should be more than 14 year of age.
- Information should be provided to the surrounding populations before pre-construction and privacy of women should not be disturbed.
- Safety and security of school children sub-project route during construction period will be ensured.
- Proper disposal of wastes and garbage.
- Health, safety and protective measures for the labour.
- Notice board of emergency numbers and GRC should be placed at proper place.
- Contractor is bound to follow SOPs regarding COVID-19 during execution.

CHAPTER - 9: INSTITUTIONAL ARRANGEMENTS AND IMPLEMENTATION MECHANISM

Institutional arrangements for project oversight, management coordination and implementation would be guided by a systematic process of assessments. This will help to define an optimal institutional mix, which will guarantee efficiency and effectiveness in delivering project outcomes to project beneficiaries, ensure achievement of the intended results, and permit evaluation of impacts and documentation of lessons learned.

Planning and Development Department, GoP is the Implementing Agency for Punjab Tourism for Economic Growth Project. PMU is led by a Project Manager. PMU includes a financial management specialist, Admin and Accounts officer, a procurement specialist, environmental specialist, a social safeguard and Gender specialist, and a monitoring and evaluation specialist.

In addition to PMU staff, Deputy Director Development (s) of concerned Districts under PTEGP will provide implementation support on all aspects of the project and serve as District Coordinating Officer. Augaf department will oversee all management practices for possible impacts if will be observed to the adjacent shrine.

PMU would have responsibility for project implementations including, but not limited to reporting, monitoring, and evaluation, social and environmental management, procurement, financial management, audit, and disbursements, as well as coordination with the line departments and the World Bank. C and W Department is coordinating in parallel with PMU for the hiring of Construction Contractor and supervision is being done by PISC Firm.

Environment Specialist and Social Safeguard and Gender Specialist will ensure the implementation of ESMP through the contractor and submit the ESMP implementation progress report. Both will be directly responsible for the internal monitoring and progress reporting by doing site visits regarding the compliance of ESMP.

9.1 Monitoring Mechanism Under ESMP

ESMP monitoring will be carried out to ensure that the mitigation plans are regularly and effectively implemented. It will be carried out at four levels. Safeguard Team of PMU will carry out ESMP monitoring to ensure that the mitigation plans are being effectively implemented and will conduct field visits on a regular basis. District Coordinator and PISC firm will also be responsible for ESMP implementation monitoring effectively.

9.1.1 Third Party Monitoring:

An independent firm will be hired for TPV of the entire project including ESMP implementation as per ESMF requirements.

9.1.2 Documentation and Reporting

The Environment Specialist and Social Safeguard and Gender Specialist will produce monthly and quarterly progress reports based on the information collected. These reports will include all aspects of the ESMP, including:

- Minutes of Meetings with contractors
- Laboratory analysis during construction phase
- Safety attributes compliance

- Implementation of mitigation measures
- Capacity building sessions
- GRM implementation
- Any other ESMP implementation activity carried out during the reporting period

9.1.3 Information Disclosure

The ESMP report will be uploaded on the websites of PMU-PTEGP and World Bank. It will be made available in hard copy at the local offices of C&W and the District Administration, and at a central point/place at the sub-project. The Urdu translation of the Executive Summary of this ESMP will also be distributed to all relevant stakeholders, especially to the communities in the project areas.

ESMP will also be the part of contract agreement with the contractors. Briefing session with contractors regarding effective implementation of ESMP would be arranged. PMU Safeguard Team will keep the stakeholders informed about the environmental and social impacts throughout the sub-project construction phase and facilitate in addressing grievance (s).

CHAPTER - 10: ESMP BUDGET

Most of the environmental and social management activities will be undertaken by the Contractor. Cost of ESMP activities will be included in the Contractor Budget and Bill of Quantities (BoQs) through in accordance to the procurement procedures. The cost details for the implementation of ESMP details are provided in the table below:

Table 10-1: ESMP Implementation Cost⁴¹

Sub-project: "REHABILITATION OF M/R FROM ADDA MUKDI CHANNAN PIR, YAZMAN, DISTRICT BAHAWALPUR"

Safety							
Name of item	Quantity	Unit	Unit Rate (PKR)	Total Amount(PKR)			
Surgical masks	4500	Each	25	112500			
Safety Shoes	100	Each	1200	120000			
Gloves	500	Each	200	100000			
First Aid Box	3	Each	2,000	6000			
Ear Plugs	120	Each	30	3600			
Safety Helmets	120	Each	800	96000			
Safety Jackets	120	Each	400	48000			
Sanitizer		L/S	5000	5000			
Thermo-gun	4	Each	3500	14000			
SUB TOTAL (1) 505100							
Environ	mental Analysis	5 Du	ring and after const	ruction)			
	Sub-proje	ect location: S	tarting point				
Ambient Air Quality Analysis (SOx, NO _x , CO, PM _{2.5} , O ₃ ,)	4	Each	60000	240000			
Noise Level Monitoring	6	Each	10,000	60000			
Water Analysis	2	Each	30,000	60000			

⁴¹ This is estimated cost which may vary as per market rate.

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	360000						
Others							
Provision of Dust Bins	12	Each	500	6000			
Reflective Tape	180	Each	150	27000			
Safety cones	28	Each	1300	36400			
Safety boards	28	Each	3500	98000			
Water sprinkling	5 times/day	L/S	25000	25000			
	SUB TOTA	AL (3)		192400			
Cost for Tree Plantation (Layout/Site Clearance, pit alignment and digging of earth, pit enrichment, plant fencing, planting a tree).1% of total cost (Tree Plantation Plan is at Annexed H)			1742415.859	1742415.859			
	1742415.859 (1.74M)						
	2799915.859 (2.8 M)						

^{****}Pre-construction analysis related to noise, air quality and water are already conducted).

CHAPTER - 11: GRIEVANCE REDRESS MECHANISM (GRM)

The Project's Citizen Engagement (CE) strategy includes establishing a Grievance Redress Mechanism (GRM) in the PMU (PTEGP) and in all the nominated project districts. The Grievance Redress Mechanism (GRM) is directly linked to the transparent implementation of ESMF and RPF. A key objective of the GRM is to establish procedures for filing any grievances and disputes on social and environment issues and other entitlement issues arising out of the implementation of ESMP and RAP. A multi-tier GRM has been proposed in the PTEG.

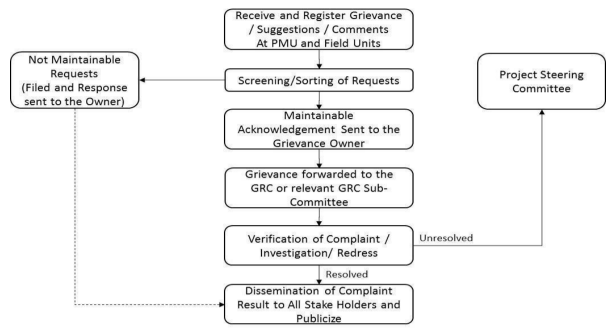


Figure 11-1: Key Steps in Grievance Redress Mechanism

Environment and Social Management Framework (ESMF) and the same will be followed in this ESMP. The lowest tier of GRM will be at sub-project level and the Project Steering Committee (PSC) will serve as an appeals mechanism and be the highest forum for resolution of any complaint. A matter reported to this forum will be decided in not more than one month.

11.1 Legal and Policy Reforms

Grievance Redress will be convened as per the World Bank OP 4.12, which requires an appropriate and accessible grievance redress mechanism for affected persons, including displaced persons and host communities.

Table 11-1: Types of Grievances

Loss of livelihood Water Pollution Damage to structure/properties Compensation issues Waste disposal Impacts on livelihood Local Culture and Health and safety Obstruction in access etc. norms Criminal activities Resettlement issues and Dust, noise and air Loss of pollution from land acquisition business/income construction activities Privacy issues **Traffic Movement** Intensive schedule of construction activities

Flow	Inappropriate timing	Any other related with
Access to natural	of construction	Environment and Social
resources	vehicle	Safeguards.
	 Nuisance 	

11.2 Sub-project Site Based GRC:

GRM will be ensured to be effective at site especially during and post construction. Different types of grievances will be generated as described in types of grievances. However, following will be composition for Grievance Redress Committee at sub-project will be notified after awarding of contract:

11.3 Composition of Site-based Grievance Redress Committee (GRC)

1. Deputy Commissioner/Representative (Chair)

2. Social Safeguard and Gender Specialist. (Secretary)

3. Sub-Engineer (C and W Department) (Member)

4. District Coordinator Officer (Coordinator)

5. Local Representative (Member)

6. Contractor (Member/Representative)

7. Special Invitee (as needed)

11.4 Composition of PMU-based Grievance Redress Committee (GRC)

A Grievance Redress Committee has been notified with composition of following members:

1. Project Director, PTEGP. (Chair)

2. Social Safeguard and Gender Specialist. (Secretary)

3. Deputy Commissioner/Representative (Member)

4. District Coordinator Officer (Coordinator)

5. Deputy Secretary-PC42 (C and W Department) Member

6. Special Invitee (as needed)

11.5 Procedure:

1. Inception

Receipt of Complaint: The complaints will be recorded on an online Grievance

Redress System. Complaints can also be received in person or through complaints box, complaints register maintained at site office and PMU, telephone, web link or mail.⁴³

Registry of Complaint: The Grievance Redress Officer (GRO⁴⁴) will enter the details of complaint,

GRO Details (Bahawalpur)

Name: Asmat Ullah (Deputy Director Development) Contact# 03004474149

⁴² Project Coordinator

⁴³ Complaint register/box will be installed at sub-project site.

⁴⁴ DCO would be GRO "Grievance Redress Officer"

including the subject, date of receipt, CNIC of the complainant, into a computerized grievance record system (GRS).

- Acknowledgement: GRO will also send an acknowledgement to the complaints within 3 days.
- Forwarding to the Appropriate Forum: In case of complaints related to the sub-project sites at district level, the complains will be handled at GRO level who will be Deputy Coordinator and if it is related to Project Management Unit (PMU) or stakeholder departments, the SS and GS will look up the matter.

Table 11-2: Time Frame

Sr.#	Subject	Time	Activity
For Loc	al complaint @ Site		
1.	Receipt and acknowledgment of Complaint	Within 3 Days	Registration, forwarding and Acknowledgment
2.	Forwarding of complaint to DCO (PTEG)	7 Days	Dispatch of complaint to concerned department and immediate action
	At PMU level		
3.	Final disposal of complaint to Secretary	15 days	Proposing action or sending to concerned department accordingly
4.	If could not resolve, forward to chairman of Project Steering Committee	30 days	Final decision on grievance and its solution

2. Review and Decision

At District Level: The GRO will resolve the complaint within 7 days and inform the complainant. In case the complainant is not satisfied with the redress of his/her grievance, the complaint will be referred to the PMU.

At PMU Level: Secretary will resolve the complaint within 15 days and inform the complainant.⁴⁵ In case the complainant is not satisfied with the redress of his/her grievance to the apex body of GRC.

3. Closure of Grievance

The complaint shall be considered as disposed and closed when:

- The designated GRO/authority has acceded to the request of the complainant fully;
- Where the complainant has indicated acceptance of the response in writing;
- Where the complainant has not responded to the Grievance Redress Officer within one month of being intimated about the final decision of the grievance officer on his Grievance/complaint;
- Where the complainant is informed in advance, but fails to attend the proceedings of the Grievance Redress Officer within the stipulated period of the disposal of the complaint;
- Where the complainant withdraws his/her complaint.

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⁴⁵ 3 days (minimum time)

4. Conveying the Decision:

The GRO will convey the redress decision, at all levels, to the complainant, within 5 days of decision.

5. Feedback

The GRO will solicit the satisfaction of the complainant regarding the redress decision and will enter it into the GRS. Satisfaction of the complainants may also be validated through a third party.

The Grievance Redressal Mechanism has been made functional at PMU level. A complaints link has been created at PTEGP website (https://ptegp.punjab.gov.pk/grm), where people can register their complaints. Furthermore, a complaint register will be placed in the site villages before the starting of construction work.

1. Exclusions:

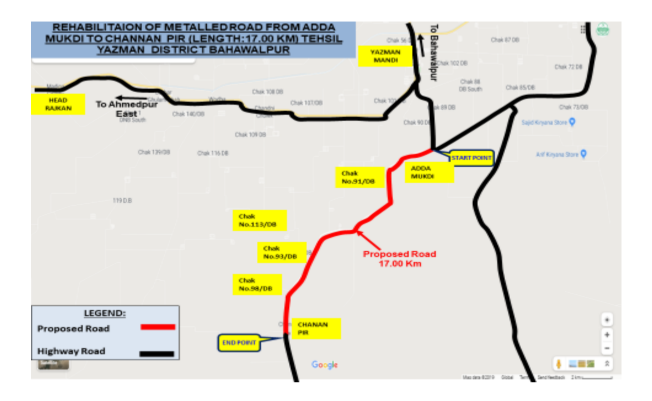
The following allegations/complaints shall not be construed or taken up for consideration and disposal as 'Grievances':

- Anonymous complaints or Frivolous cases in respect of which inadequate supporting details are provided;
- Cases involving decisions/policy matters in which the complainant has not been affected directly/indirectly;
- Cases where quasi-judicial procedures are prescribed for deciding matters or cases that are sub-judice;
- A Grievance which has already been disposed by the higher-level Grievance Cell; and
- Complaints of corruption which should be lodged and dealt with separately from this system.

Environment and Social Mai	nagement Plan (ESMP)	
	ANNEXURES	

ANNEXURE - A:

Location Map



ANNEXURE – B: Environment and Social Screening Form

Sub-Project Title: REHABILITATION OF M/R FROM ADDA MUKDI CHANNAN PIR, YAZMAN, DISTRICT BAHAWALPUR
Sub-Project location: Yazman
Sub-Project scope of work: Reconstruction/carpeting
Implementing Agency: C&W Department
Date of Screening: 03.07.2020
Name of District: Bahawalpur
Sub-project Categorization: A B C
Total labor force involved: 35-40
Responsible Agency: Punjab Tourism for Economic Growth Project
Does the Sub-project have requisite certificates/permit? No
1) Environment Deptt. 2) Archeological Deptt. 3) Forest Deptt. 4) Auqaf Deptt.
Section 1: Background Information
1. Nature of Area:
i. Residential ii. Commercial iii.
Industrial
iv. Agricultural v. Residential cum Commercial
vi. Any other (please specify) Dessert land
2. Demography

	i. Number of households in sub-project area: 05
	ii. Estimated number of persons/houses: 06
	iii. Estimated total population: 30
	iv. Number of shops in the area: 80
	v. Number of offices in the area: No
3.	Public infrastructure presents in the proposed area:
	i. Shops ii. Banks iii. Shopping Plaza
	iv. Offices v. Industrial areas VI. None of the above
	vii. Any other
4.	Civic facilities in the surrounding of proposed area?
	i. School/college/university
	Yes No
5.	(if yes) 1) Name 2) Public/Private 3) Timing ii. Hospital/Dispensary/clinic Yes No (if yes) 1) Name 2) Public/Private 3) Timing 4) Specialty Presence of Religious Sites 1) Mosque Yes No (if yes) a. No. of mosques
	b. Name of mosques 2) Church
	Yes No
	(if yes)
_	a. No. of church b. Name of church (if yes) 3) Graveyard Yes No
6.	Public Service Facility in the scheme proposed area:

a. Electric Poles	Yes	No
b. Telephone cables	Yes	No
c. Telephone lines	Yes	No
d. Gas pipelines	Yes	No
e. Tube wells	Yes	No
f. Disposal station	Yes	No
g. Water supply lines	Yes	No
h. Railway tracks	Yes	No
i. Sewerage/drains	Yes	No

SECTION II: ENVIRONMENT

Sr.#	Screening criteria	Yes	No	Remarks
1.	Is the sub-project in an eco-sensitive area or adjoining an eco-sensitive area or monument?		✓	
	 Protected area Wetland Mangroves Forest area Mangroves Cultural points 	√		Channan Pir Shrine
2.	Will the sub-project create significant/limited/no environmental impacts during the construction stage? • Direct discharge of construction run-off	✓		This is possible. However, the Contractor shall be required to ensure not to discharge water directly into nearby water channel.
3.	Alteration to natural waterways		✓	Only rehabilitation in existing road.
4.	Flooding of adjacent areas		✓	

5.	improper storage and disposal of excavation spoils	√		 Cost for timely shifting of material is included in subproject estimates. Control at source to stop ongoing contaminant releases. Assessment and delineation of the contaminated area may be necessary to control further contamination. For placement of construction material, impermeable base would be provided to control contamination of soil & water. Display of MSDS⁴⁶
6.	Elevated noise and dust emission	✓		To control noise, earplugs would be provided to workforce. For dust, water sprinkling will be done at regular intervals. (Cost is included in total estimates of subproject).
7.	Disruption to traffic and visitor's movements.		*	Improvement in road condition will help to reduce traffic related emissions in the short term by allowing a smoother traffic flow. However, during construction following issues may arise: • Blocking of road may hamper public mobility due to increase in number of vehicles. • Road Safety
8.	Damage to existing infrastructure, public utilities, and amenities.		√	No damage to public utilities. No widening of road is involved. There is only rehabilitation of existing road.
9.	Failure to restore temporary construction sites.		√	Contractors would be strictly adhered to restore the temporary construction site and ensured through regular monitoring.
10.	Aggravation of solid waste problem.	✓		Timely management of solid waste will be ensured and contractor would be asked to services of

⁴⁶ Material Safety Data Sheet

			TMA ⁴⁷ /BWMC ⁴⁸ for proper sanitation.
11.	Soil pollution due to littering and sewage disposal into open areas.	✓	During construction activities, contractor is strictly prohibited not to throw garbage/sewage into nearby channel.
12.	Health risks due to unhygienic conditions at workers 'camps.	√	Contractors' training would be conducted to avoid health risks. Site monitoring will be ensured. However, house renting will be preferred at this site.
13.	Will the sub-project create significant/limited/no environmental impacts during the operation stage? • Flooding of adjacent areas • Impacts on water quality due to effluent discharge • Gas emission • Safety hazards • Increased noise and air pollution resulting from traffic volume?		✓ Subproject will result in limited impacts during operational phase. ✓ After rehabilitation of road, more traffic to the tourist spot is expected which could result in safety hazards and increases noise pollution. However, since the road will be well maintained and traffic could pass more freely, a reduction in air pollution is anticipated. Mitigation measures are mentioned in chapter 06 under section Environment and Social and Monitoring Management Plan. Traffic Management Plan is attached in report at Annex H.
14.	 Is there any conversion of land or tree cutting involve? Does the sub-project involve any prior clearance from State Forest Department? 		✓ No conversion of land is involved as existing road will be rehabilitated.

⁴⁷ Tehsil Muncipal Authority⁴⁸ Bahawalpur Waste Management Company

	SECTION III: CUL	TURAL HI	ERITAG	E
15.	Will the sub-project create significant/limited/no cultural properties impacts? • Involve significant excavations, demolition, movement of earth, flooding or other major environmental damages		✓	
	Is located within or in the vicinity of a recognized cultural property conservation area or heritage site.			Channan Pir Shrine
	Is designed to support the management or conservation of a cultural property.	✓		Scope of work is limited to road rehabilitation. However, Chance find Procedures are attached at "E" Annex to avoid future inconveniences.
	Other, specify. • Does the sub-project involve any prior clearance from Archaeological Department?	√		
	SECTION IV: SO	OCIAL AS	PECTS	
16.	Will the sub-project create significant/limited/no social impacts? • Land acquisition resulting in loss of income from agricultural land, plantation or other existing land.		✓	Only rehabilitation is involved.
	Impact on livelihood and economic activity.		✓	Job creation is positive impacts.
	Land acquisition resulting in relocation of households.		✓	

Any reduction of access to traditional dependent communities (to areas where they earn for their primary or substantial livelihood.	✓	Another road is passing by the side of the sub-project along canal. During construction, that road can be used as an alternative.
Any displacement or adverse impact on tribal settlement.	✓	No tribal area existed along sub- project location.
Adverse impacts to women, including economic and privacy concerns	✓	Training on code of conduct will be arranged for contractor and labour force.
Impacts on children, other vulnerable e groups?	✓	
Impacts on infrastructure (roads, water supply, any other type of infrastructure	✓	No widening s involved.
Does the sub-project include measures to avoid child labour?	✓	Labour laws will be followed.
Other, specify.		

ANNEXURE - C: Environment, Health & Safety Guidelines, World Bank



Environmental, Health, and Safety (EHS) Guidelines GENERAL EHS GUIDELINES: INTRODUCTION



Environmental, Health, and Safety General Guidelines

Introduction

The Environmental, Health, and Safety (EHS) Guidelines are technical reference documents with general and industry-specific examples of Good International Industry Practice (GIIP) ¹. When one or more members of the World Bank Group are involved in a project, these EHS Guidelines are applied as required by their respective policies and standards. These General EHS Guidelines are designed to be used together with the relevant Industry Sector EHS Guidelines which provide guidance to users on EHS issues in specific industry sectors. For complex projects, use of multiple industry-sector guidelines may be necessary. A complete list of industry-sector guidelines can be found at

www.ifc.org/ifcext/enviro.nsf/Content/EnvironmentalGuidelines

The EHS Guidelines contain the performance levels and measures that are generally considered to be achievable in new facilities by existing technology at reasonable costs. Application of the EHS Guidelines to existing facilities may involve the establishment of site-specific targets, with an appropriate timetable for achieving them. The applicability of the EHS Guidelines should be tailored to the hazards and risks established for each project on the basis of the results of an environmental assessment² in which site-specific variables, such as host country context, assimilative capacity of the environment, and other project factors, are taken into account. The applicability of specific technical recommendations should be

persons. When host country regulations differ from the levels and measures presented in the EHS Guidelines, projects are expected to achieve whichever is more stringent. If less stringent levels or measures than those provided in these EHS Guidelines are appropriate, in view of specific project circumstances, a full and detailed justification for any proposed alternatives is needed as part of the site-specific environmental assessment. This justification should demonstrate that the choice for any alternate performance levels is protective of human health and the environment.

The General EHS Guidelines are organized as follows:

1. Environmental	3
1.1 Air Emissions and Ambient Air Quality	3
1.2 Energy Conservation	17
1.3 Wastewater and Ambient Water Quality	24
1.4 Water Conservation	32
1.5 Hazardous Materials Management	35
1.6 Waste Management	45
1.7 Noise	51
1.8 Contaminated Land	53
2. Occupational Health and Safety	59
2.1 General Facility Design and Operation	60
2.2 Communication and Training	62
2.3 Physical Hazards	64
2.4 Chemical Hazards	68
2.5 Biological Hazards	70
2.6 Radiological Hazards	72
2.7 Personal Protective Equipment (PPE)	72
2.8 Special Hazard Environments	73
2.9 Monitoring	74
3. Community Health and Safety	77
3.1 Water Quality and Availability	77
3.2 Structural Safety of Project Infrastructure	78
3.3 Life and Fire Safety (L&F5)	79
3.4 Traffic Safety	82
3.5 Transport of Hazardous Materials	82
3.6 Disease Prevention	85
3.7 Emergency Preparedness and Response	86
4. Construction and Decommissioning	89
4.1 Environment	89
4.2 Occupational Health & Safety	92
4.3 Community Health & Safety	94
References and Additional Sources*	96

Defined as the exercise of professional skill, diligence, prudence and foresight that would be reasonably expected from skilled and experienced professionals engaged in the same byte of undertaking under the same or similar circumstances globally. The circumstances that skilled and experienced professionats may find when evaluating the range of pollution prevention and control techniques available to a project may include, but are not limited to, varying levels of environmental degradation and environmental assimilative capacity as well as varying levels of financial and technical feasibility.

APRIL 30, 2007

By doing double click on following document, complete information will be opened.

based on the professional opinion of qualified and experienced

² For IFC, such assessment is carried out consistent with Performance Standard 1, and for the World Bank, with Operational Policy 4.01.

ANNEXURE – D: PUNJAB ENVIRONMENT QUALITY STANDARDS (PEQS)

Standards for Drinking Water is published for general information.

NOTIFICATION: NO. SO (G)/EPD/7-26-2013 –In exercise of the powers conferred under clause (c) of sub-section (1) of section 4 of the Punjab Environmental Protection Act, 1997 (XXXIV of 1997), Environmental Protection council has approved the following Punjab Environmental Quality Standards for drinking water:

Punjab Environmental Quality Standards for Drinking Water

Properties/Parameters	Standard Values	WHO standard	Remarks
All water intended for drinking (E. Coli or Thermo-tolerant Coliform bacteria)	Must not be detectable in any 100 ml sample	Must not be detectable in any 100 ml sample	Most Asian countries also follow WHO standards
Treated water entering the distribution system (E. Coli or thermo tolerant coliform and total coliform bacteria)	Must not be detectable in any 100 ml sample	Must not be detectable in any 100 ml sample	Most Asian countries also follow WHO standards
Treated water in the distribution system (E. Coli or thermo tolerant coliform and total Coliform bacteria	Must not be detectable in any 100 ml sample. In case of large supplies, where sufficient samples are examined, must not be present in 95% of the samples taken throughout any 12-month period.	Must not be detectable in any 100 ml sample. In case of large supplies, where sufficient samples are examined, must not be present in 95% of the samples taken throughout any 12-month period.	Most Asian countries also follow WHO standards
Colour	≤15 TCU	≤15 TCU	
Taste	Non objectionable/ Acceptable	Non objectionable/ Acceptable	
Odour	Non objectionable/ Acceptable	Non objectionable/ Acceptable	
Turbidity	<5 NTU	<5 NTU	
Total hardness as CaCO3	<500 mg/l		
TDS	<1000	<1000	
рН	6.5-8.5	6.5-8.5	
Essential Inorganic	Mg/Litre	Mg/Litre	
Aluminum (AI) mg/l	≤0.2	0.2	
Antimony (Sb)	≤0.005 (P)	0.02	
Arsenic	≤0.05 (P)	0.01	Standard for Pakistan similar to most Asian developing countries
Barium (Ba)	0.7	0.7	
Boron (B)	0.3	0.3	

Cadmium (Cd)	0.01	0.003	Standard for Pakistan similar to most Asian developing countries
Chloride (CI)	<250	250	
Chromium (Cr)	≤0.05	0.05	
Copper (Cu)	2	2	
Toxic Inorganic	Mg/l	Mg/I	
Cyanide (CN)	≤0.05	0.07	Standard for Pakistan similar to most Asian developing countries
Fluoride (F)	≤1.5	1.5	
Lead (pb)	≤0.05	0.1	Standard for Pakistan similar to most Asian developing countries
Manganese (Mn)	≤0.5	0.5	
Mercury (Hg)	≤0.001	0.001	
Nickel (Ni)	≤0.02	0.02	
Nitrate (NO3)	≤50	50	
Nitrite (NO2)	≤3 (p)	3	
Selenium	0.01 (P)	0.01	
Residual Chlorine	0.2-0.5 at consumer end 0.5-1.5 at source		
Zinc (Zn)	5.0	3	Standard for Pakistan similar to most Asian developing countries
Organic			
Pesticides mg/l			PSQCA No.4639-2004 Page No. 4 Table No. 3 Serial No. 20-58 may be consulted.
Phenolic compound (as Phenols) mg/l			
Poly-Nuclear aromatic hydrocarbons (as PAHs) g/l		0.01 (By GC/MS method)	
Alpha Emitters bq/l or pCi	0.1	0.1	
Beta emitters	1	1	

Punjab Environmental Quality Standards for Motor Vehicle Exhaust and Noise

NOTIFICATION: No. SO (G) EPD/07-26-2013 — in exercise of the powers conferred under clause (c) of sub-section (1) of section 4 of the Punjab Environmental Protection Act, 1997 (XXXIV of 1997), the Environmental Protection Council has approved the following as the Punjab Environmental Quality Standards for motor vehicle exhaust and noise.

Punjab Environmental Quality Standards for Motor Vehicle Exhaust and Noise

(i) For in -use Vehicles

Ν	Parameter	Standards (Maximum Permissible limit)	Measuring methods	Applicabi
0				lity
1	2	3	4	5
1	Smoke	40% or on the Ringlemann scale	To be compared with Ribglemann chart at distance of 6 meters or more	Immediat e effect
		during engine acceleration mode	or 6 meters of more	e enect
2	Carbon monoxide	6%	Under idling conditions Non dispersive infrared detection through gas analyzer	
3	Noise	85dB(A)	Sound-meter at 7.5 from the source	

(ii) For New vehicles

EMISSION STANDARDS FOR DIESEL VEHICLES

(a) For passenger car and light commercial vehicles (g/km)

Type of vehicles	Category/class	Tires	со	HC+ No _x	РМ	Measuring method	Applicabilit y
1	2	3	4	5	6	7	8
Passenger Cars	MI: with reference mass (RW) up to 2500kg	PAK-II IDI	1.0	0.7	0.008		All imported and locally manufactur ed diesel
	Cars with RW over 2500 kg to meet NI category standards	PAK-II IDI	1.0	0.9	0.10	NEDC (ECE 15+EUDCL)	vehicles with effect from 01-07- 2012
Light commercial	NI-I(RW<1250kg)	PAK-II IDI	1.0	0.7	0.008		
vehicles		PAK-II IDI	1.0	0.9	0.10		
	NI-II(RW<1250kg <rw<1700kg< td=""><td>PAK-II IDI</td><td>1.25</td><td>1.0</td><td>0.12</td><td></td><td></td></rw<1700kg<>	PAK-II IDI	1.25	1.0	0.12		
		PAK-II IDI	1.25	1.3	0.14		
	NI-III(RW<1250kg)	PAK-II IDI	1.50	1.3	0.14		
		PAK-II IDI	1.50	1.6	0.20		

Parameters Standards (maximum permissible limit)	Measuring methods
--	-------------------

85dB(A)	Sound meter at 7.5 meters from the source	

(b) For heavy duty diesel engine and large goods vehicles (g/KWh)

Type of vehicles	Category/class	Tires	со	нс	No _x	PM	Measuring method	Applicability
1	2	3	4	5	6	7	8	9
heavy duty diesel engine	Trucks & buses	Pak-II	4.0	1.1	7.0	0.15	ECER-R-49	All imported and locally manufactured diesel vehicles with effect from 01-07-12
large goods vehicles	N2(2000 and up)	Pak-II	4.0	101	0.15	EDC		

Parameters	Standards (maximum permissible limit)	Measuring methods		
		motrodo		
Noise	85 dB(A)	Sound-meter at 7.5 meters from the source		

EMISSION STANDARDS FOR PETROL VEHICLES (g/km)

Type of vehicles	Category/class	Tires	со	HC+No _x	Measuring method	Applicability
1	2	3	4	5	6	7
Passenger Cars	M1:with reference mass (RW) up to 2500kg.Cars with RW over 2500kg to meet NI category standards	Pak-II	2.20	0.5	NEDCE(ECE15+ EUDCL)	All imported and new models* locally manufactured
Light commercial vehicles	NI-I(RW<1250kg)	Pak-II	2.20	0.5		petrol vehicles with effect from 01-07-12
	NI-II(RW<1250kg <rw<1700kg< td=""><td>Pak-II</td><td>4.0</td><td>0.65</td></rw<1700kg<>	Pak-II	4.0	0.65		
	NI-III(RW<1700kg)	Pak-II	5.0	0.08		
	2.4 Strokes<150cc	Pak-II	5.5	1.5	ECER40	

Parameters	Standards (Maximum permissible limit)	
Noise	85 dB(A)	Sound-meter at 7.5 meters from the source

EXPLAINATION

DI: Direct Injection

IDI: Indirect Injection

EUDCI: Extra urban driving cycle

NEDC: New European driving cycle

M: VEHICLE DESIGNATED AND CONSTRUCTED FOR THE CARRIAGE OF PASSENGERS AND COMPRISING MORE THAN EIGHT SEATS IN ADDITION TO THE DRIVER'S SEAT.

- N: Motor vehicles with at least four wheels designed and constructed for the carriage of goods.
- * Now model means both model and design type of change
- ** The existing model of petrol driven vehicles locally manufactured with immediately switched over to Pakll emission standards but not later than 30th June 2012

GOVERNMENT OF PUNJAB

LAW AND PARLIMENTARY AFFAIRS DEPARTMENT

NOTIFICATIONS

(122 of 2016)

12th August 2016

The following notification No. SO (G)/EPD/7-26-2013, dated 05.08.2016 regarding the Punjab Environmental Quality Standards fir Ambient Air is published for general information:

The following notification No. SO (G)/EPD/7-26-2013, dated 05.08.2016 regarding

NOTIFICATION: NO. SO (G)/EPD/7-26-2013 –In exercise of the powers conferred under clause (c) of sub-section (1) of section 4 of the Punjab Environmental Protection Act, 1997 (XXXIV of 1997), Environmental Protection council has approved the following Punjab Environmental Quality Standards for Ambient:

Punjab Environmental Quality Standards for Ambient:

Pollutant	Time-weighted average		
Sulfur Dioxide (SO ₂)	Annual Average*	80ug/m3	Ultraviolet fluorescence method
	24 hours**	120ug/m3	
OxidesofNitrogen As (NO)	Annual Average*	40ug/m3	Gas Phase Chemiluminescence
	24 hours**	40ug/m3	
OxidesofNitrogen As (NO ₂)	Annual Average*	40ug/m3	Gas Phase Chemiluminescence
Ondeson Magon 115 (1102)	24 hours**	80ug/m3	
Ozone(O ₃)	1 hour	130ug/m3	Non dispersive UV I absorption method
Suspended Particulate Matter (SPM)	Annual Average*	360ug/m3	High Volume Sampling, (Average flow rate not less than 1.1 m³/min).
	24 hours**	500ug/m3	
Respirable Particulate Matter PM ₁₀	Annual Average*	120ug/m3	Preferably β-Ray absorption method

	24 hours**	150ug/m3	
Respirable Particulate Matter PM _{2.5}	Annual Average*	15ug/m3	Preferably β-Ray absorption method
	24 hours**	35ug/m3	
	1 hour	15ug/m3	
Load (ba)	Annual Average*	1ug/m3	ASS Method after sampling using EPM 2000 or equivalent Filter Paper
Lead (bp)	24 hours**	1.5ug/m3	
Carbon Monoxide (CO)	24 hours**	1.5ug/m3	Non Dispersive Infra-Red (NDIR) method
	1 hour	10 ug/m3	

^{*} Annual arithmetic mean of minimum 104 measurements in a year taken twice a week 24 hourly at uniform interval.

^{** 24} hourly /8 hourly values should be met 98% of the in a year. 2% of the time, it may exceed but not on two consecutive days.

NOTIFICATIONS (122 of 2016)

Punjab Environmental Quality Standards for Ambient:

NOTIFICATION: NO. SO (G)/EPD/7-26-2013 –In exercise of the powers conferred under clause (c) of sub-section (1) of section 4 of the Punjab Environmental Protection Act, 1997 (XXXIV of 1997), Environmental Protection council has approved the following Punjab Environmental Quality Standards for Ambient air:

Pollutant	Time-weighted average		
Sulfur Dioxide (SO2)	Annual Average*	80ug/m3	Ultraviolet fluorescence method
	24 hours**	120ug/m3	
	Annual	40ug/m3	Gas Phase
OxidesofNitrogen As (NO)	Average*	loagillo	Chemiluminescence
	24 hours**	40ug/m3	
	Annual	40ug/m3	Gas Phase
OxidesofNitrogen As (NO2)	Average*		Chemiluminescence
	24 hours**	80ug/m3	
Ozone(O3)	1 hour	130ug/m3	Non dispersive UV I absorption method
Suspended Particulate Matter (SPM)	Annual Average*	360ug/m3	High Volume Sampling, (Average flow rate not less than 1.1 m3 /min).
	24 hours**	500ug/m3	
Respirable Particulate Matter	Annual	120ug/m3	Preferably β-Ray absorption
PM10	Average*		method
	24 hours**	150ug/m3	
Respirable Particulate Matter	Annual	15ug/m3	Preferably β-Ray absorption
PM2.5	Average*		method
	24 hours**	35ug/m3	

	1 hour	15ug/m3	
Lead (bp)	Annual Average*	1ug/m3	ASS Method after sampling using EPM 2000 or equivalent Filter Paper
Leau (vp)	24 hours**	1.5ug/m3	·
Carbon Monoxide (CO)	24 hours**	1.5ug/m3	Non Dispersive Infra-Red
	1 hour	10 ug/m3	(NDIR) method

^{*} Annual arithmetic mean of minimum 104 measurements in a year taken twice a week 24 hourly at uniform interval.

^{** 24} hourly /8 hourly values should be met 98% of the in a year. 2% of the time, it may exceed but not on two consecutive days.

Annexure – E: Chance Find Procedures

Chance find procedures which will be used during this Project are as follows:

- Stop the construction activities in the area of the chance find;
- Delineate the discovered site or area;
- Secure the site to prevent any damage or loss of removable objects. In cases of removable antiquities or sensitive remains, a night guard shall be present until the responsible local authorities and the Ministry in charge of Department of Archaeology take over;
- Notify the supervisory Engineer who in turn will notify the responsible local authorities and the Ministry immediately (within 24 hours or less);
 - Responsible local authorities and the Ministry in charge of Department of Archaeology would be in charge of protecting and preserving the site before deciding on subsequent appropriate procedures. This would require a preliminary evaluation of the findings to be performed by the archeologists of the Department of Archaeology and Museums (within 72 hours). The significance and importance of the findings should be assessed according to the various criteria relevant to cultural heritage; those include the aesthetic, historic, scientific or research, social and economic values;
 - Decisions on how to handle the finding shall be taken by the responsible authorities and the Ministry in charge of Department of Archaeology. This could include changes in the layout (such as when finding an irremovable remain of cultural or archaeological importance) conservation, preservation, restoration and salvage;
 - Implementation for the authority decision concerning the management of the finding shall be communicated in writing by the Ministry in charge of Department of Archaeology; and
 - Construction work could resume only after permission is given from the responsible local authorities and the Ministry in charge of Department of Archaeology concerning safeguard of the heritage.

These procedures must be referred to as standard provisions in construction contracts, when applicable. During project supervision, the Site Engineer shall monitor the above regulations relating to the treatment of any chance find encountered are observed.

Annexure - F:

SOPs for Construction Site



Communication & Works Department Government of the Punjab Lahore

احتیاطی هدایات برائے (COVID-19) کورونادائرس انقیکشن

ہے احتیاطی حدایات تمام کنسٹر کشن سائنٹ یہ نافذالعمل حول گیاور محکد تغییرات ومواصلات کے کنزیکشر زاور سپر واکزرزان پر عمل ورآمد کو چھنی بنائیں ہے۔

ا۔ یہ هدایات ، تمام کنسٹر کشن سائنس چن پر کام جاری ہے ، یر نمایاں طور پر بینر زاور سٹر پیمر ز کی صورت بٹن آ ویزال کی جائیں گی۔

٣- تمام محكيداران ابني كنسز كشن ساكش، جسماني درجه جرارت ديك كرن كيلي لميريج كن كاد متوالي يقيني بناكس ك

س کنسنز کشن سائٹ یا کام کرنے والے تمام عملے بشمول مزوور ، ٹیکنگل سٹاف ،ڈرا ٹیور میر واکزری سٹاف کالمپریچرروزانہ کام شروع کرنے ہے پہلے چیک کیاجائے گاورا سکاریکارڈر کھاجائے گا-

حركسي مجى مزودرياد يكر تمارين وائرس كي علامات ظاهر ويوني صورت يس فورى طوري مسلق ارتظاميه كومطلع كياجائ كار

هدايت كى مجى شخص كوچس من كل ياناك كى ينارى مثلاز كام ، كهانى، زار وغير و، وكام يرآن كى اجازت شاو كى-

7- كنسئر كشن سائت ير باتحدد صوف ك اقتقالت بشمول بإنى وسائن كي وستياني متعلقه الحيكيدار كي زمد دارى وكي-

ے۔ تحکیداراان اس بات کو بھینی ناکیں گے کہ صبح ام شروع کرنے ہے تیام عملہ صائن سے باتھ وجو سے گا۔ اور ہر ایک کھنٹے بعد کام ہے موجو وہر فرو اپنے باتھ صائن ہے وصو تارہے۔

٨- جس جگري الله كام كررباد وبال ير كلورين ملي إنى يروزان سيري كياجائ كاتاك وهناق جراشيم بوروائرس ياك دي-

9۔ جہاں تک ممکن ہواس بات کو بیٹنی بنایا جائے کہ مز دوراور دیگر عملہ کام عتم ہونے کے بعد گھر جانے سے پہلے صابن سے نہا کر جائے اور کام والے کیڑے وین چھوڑ کر جائے

• ١- اگرمز دورياديگر تلدكشنز كشن سائت يه تار دانش پذير ب تاكن كار دانش يه مناسب ساق فاصل كويتيني بناياجا ،

_ كنسر كشن سائت يرجرا شيم كش محلول (Hand Sanitizers / Hand Wash etc) كي وستياني اوراستعال بيشين يناياجات كا

Annexure – G Public Consultation Form

	PUBLI	C CONSULTATION FORM
	1- Name of the scheme/Sub- project	?
	2- Location of project?	
	3- Name of the person interviewed	
	4- Occupation of the person	
	5- Contact#	
	6- Remarks regarding the proposed	scheme/ project
S	Signature of interviewer	Signature of person interviewed

Annexure – H: Traffic Management Plan

A Traffic Management Plan is a document that describes the design, implementation, maintenance and removal of temporary traffic management measures while an activity in the road reserve is carried out.

Contractor Name		
Firm's Name:		
Address:		
Contact Number:		
Contract Award No.		
Contract Award No.		
	Road Name(s)	Speed Limit
	1	
Location	2	
	3	
	Please describe the proposed supply re- showing details of links to the strategic	
	showing details of links to the strategic	road network?
	O Hawwill yakidaa antar and laaya tha a	:4.0
	How will vehicles enter and leave the s	ille?
	3. Provide a breakdown of the number,	type, size and weight of
	vehicles accessing the site	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Description of Activity		
	Proposed activity to be executed at site	
	Cold Milling	
	ExcavationDismantling	
	Carpeting	
	• RCC	
	Bitumen	
	Any other	
	All vehicles involved in the excavation and/or	
Covering of Loads	departing the property with demolition material must have their loads fully covered before entering	•
-	The critical locate rang develor before critical	sing the public roddway
	Monday to Friday: 05:00 am to 07	':00 pm;
Proposed/ Restricted	Saturday: 05:00 am to 07:30 pm	` ,
Working Hours	Sunday/Public Holidays: follow co	omplete working time
	***(Time will may vary as per need an	d seasonal variations)

	Active:		
Proposed Traffic Management Method	 Provision of alternative routes Water sprinkling at sub-project site at consecutive intervals Indicators/signboards regarding alternate routes should be provided at proper distance to avoid accidents Public way must not be obstructed by any materials, vehicles, refuse, skips or the like, under any circumstances. Noncompliance with this requirement will result in the issue of a notice by C and W to contractor stop all work on site. Unattended:		
	Night:		
	Speed Limit Time		
Proposed Speed Restrictions	Normal Speed 0.00 am		
	Restricted Speed 0.00pm		
Positive Traffic Management Measures			
	First Aid Box will be provided		
Contingency Plans	Emergency Contact No. will be displayed		
Public Notification	 Displaying of construction schedule Information disclosure regarding scheme In case of any complaint, focal person of GRC may contact (details will be highlighted at sub-project site). Contact no. of Contractor will be displayed 		

	Safety attributes will be followed as mentioned	l in ESMP:		
	Dust masks			
	Safety Shoes			
Personal Safety	Gloves			
r croomar ourcey	First Aid Box			
	Safety Jackets			
	Ear Plugs			
	Who has responsibility for supervising, controlling and monitor vehicle movements to/from the site?			
	Daytime:			
On-Site Monitoring	Night Time:			
	Overnight:			
	Other times (If applicable):			
Other Information (temporary speed issues, Labor safety issue etc.)				
Traffic Controllers	Name	Phone (24 hours)		
(Traffic Warden, nominated person by contractor)				
This TMP is Approved on t	he Following Basis			
 To the best of the judgment this TMP conforms to the requirements of Code of Practice for Temporary Traffic Management at site. During execution, Traffic Management Plan will be periodically monitored and reviewed. Any significant changes to the TMP should be reported to the Environmental Specialist, PMU Lahore. 				
3. This plan is approved on the basis that the <i>activity, the location and the road environment</i> have been correctly represented by the applicant. Any inaccuracy in the portrayal of this information is the responsibility of the contractor.				
Name (Site Engineer):				
(Signature)				

Annexure – I: Checklist for Environmental and Social Monitoring

Name	of	the	Sub-project/	scheme:
Executing				Agency:

Date of visit: _

Date	ot visit:			Status	of	
Sr. #	Identified Environmental and Social issues	Mitigation Measure	Means of Monitoring	Mitigation Measure be adopted Yes No		Remarks
		Noise level testing should be executed by Contractor. Provision for	EPD certified laboratory results			
1.	Noise	Personal Protective Equipment (PPE's), ear muffs/ear plugs to workers.	Visual Inspection			
		Use of machineries and equipments having less noise.	Visual Inspection			
		Provision for personal protective equipment (PPE's)	Visual Inspection			
2.	Dust	Sprinkling of water	Visual Inspection to ensure water sprinkling is being implemented			
3.	Air Quality	Air quality will be analysed before and during execution of scheme	Results from EPD certified laboratory			
4.	Waste management	Immediately transport the accumulated construction waste to a site identified by the implementing CDG /other concerned authority				
5.	Provision of first aid	First aid will be provided immediately to save the life of affected. Emergency numbers will be displayed at appropriate places	Visual inspection			
6.	Health, Safety and	Adequate safety precautions such as	Inspection of usage of			

Sr. #	Identified Environmental and Social issues	Mitigation Measure	Means of Monitoring	Status of Mitigation Measure be adopted Yes No		Remarks
	Environmental needs	helmets, safety shoes, gloves, etc. should be provided to the labour	Personal Protective Equipment during execution			
7.	Public Consultation	Local residents will be consulted during execution phase regarding their views either they are satisfied with the Contractor's activities or not and grievance (if any)	Consultation with local residents			
8.	Vehicles Movement	Provision of alternative routes Indicators/signboards regarding alternate routes be provided at proper distance Traffic Management Plan should be displayed at scheme site	Visual inspection to see whether proper traffic signs, safety barriers/ safety strips for traffic management are placed			
		In case of any complaint, focal person of GRC may contact and his/her contact details will be provided at subproject site.	Visual inspection to see whether proper sign boards with emergency numbers are placed			
9.	Infrastructure Losses i-e, loss of land, damage to structures, damage to plants etc.	Complaint from the local residents In case of any losses Contractor should compensate the owner immediately	Record of grievance and mode of compensation provided			
10.	Obstruction in public access	Provision of alternate routes Construction should start from middle of the street and later on from either right or left side Wooden blocks/ramps will be	Visual inspection Record of public grievance			

Sr. #	Identified Environmental and Social issues	Mitigation Measure	Means of Monitoring	Status Mitigat Measu adopte Yes	ion re be	Remarks
		provided at door step of each house				
11.	Privacy Issues	Workers should be trained to address privacy issues and ethically behaved.	Visual inspection and record of grievance			
12.	Economic Losses	In case of obstruction of passage, shopkeepers/local businesses may affect Public Consultation, alternate routes will be provided. In case of any loss, compensation will be provided by the Contractor	Record of Public Grievance Visual Inspection			
13.	Any other					

Monitoring Team:
Name and Designation
Signature

Annexure – J: Tree Plantation Plan

Plantation will be undertaken under the general principle that it will in no way endanger or affect condition of the road pavement and that it will not hinder smooth flow of traffic or disturb overhead and underground utility limes. Plantation will be undertaken in a manner that in the first row shrubs (starting from the berm of the road) would be planted and in the second and subsequent rows small trees and tall trees would be planted. Care will be taken that these do not fall on utility lines.

Under Punjab Tourism for Economic Growth Project, different kind of plantation would be done along the ROW, it shall not be less than 3 meters for plant to plant and row to row spacing. Fencing around sub-project side as part of its landscape and environmental pollution control plan. 1% of the total cost of the sub-project is already allocated for green cover under the head of horticulture in PC-1. Only local species will be preferred to plant for speedily growth and to avoid any inconvenience regarding wilting, animals eating and human touching. Local trees species like Sheesham (*Dalbergia sissoo*), Jand trees (*Prosopis cineraria*) and desi keekar (*Vachellia nilotica*) are seen in large number along ROW of sub-project would be preferred. Eucalyptus would be strictly banned to plant. Spacing distance between rows and plants shall depend on choice of species. As a general guideline, it shall not be less than 3 meters for plant to plant and row to row spacing. Fencing around the tree plantation could be done until and unless trees are elongated with certain height and roots are firmed with soil/substratum to get water themselves.

I. Sustainability of Tree Plantation Plan:

Community Based Management could be introduced for preservation and sustainability of tree plantation plan. During execution of sub-project, local community could be declared as custodian for sustainability of this plan. For this purpose, awareness sessions will be arranged with due coordination of the contractor and management of Shrine with local community. Tree plantation campaign by involving local community, engaging school students and influenced personnel could be invited for introducing best practices and smoothing the implementation of this plan. Sharing of information and suitable suggestions would be documented. In this regards, District Forest and Environment Protection department would also be on board for valuable proposals and future monitoring.

II. CHOICE OF TREES / SHRUBS

The choice of species will be according to local edaphic and ecological conditions. Above table is giving an overview of those species that were commonly observed while visiting at site. However, final selection would be done after consultation with concerned department and local community.

III. INVENTORY OF TREES

Proper inventory of trees of all age classes will be carried out and maintained by Project team for ensuring sustainability.

I. COMPENSATORY PLANTATION

Compensatory plantation will be followed, i.e. 10 trees to be planted for every tree cut.

Annexure- K: Details of Participants from Communities

Appendix A-1: List of Male Consulted, 83, 91 and 92 Chak Basti Channa Pir Yazman Bahawalpur

Sr.#	Date	Name of Female participants
1.		Muhammad Walat
2.		Muhammad Yaseen
3.		Muhammad Javeed
4.		Muhammad Khalid
5.		Muhammad Tahir
6.		Mazhar Iqbal
7.		Haroon Shah
8.		Imran Ali
9.		Asif Ali Shah
10.	03-07-2020, 05-07-2020 and 06-07- 2020	Muhammad Rasheed
11.	2020	Samar Khan
12.		Abdul Ghani
13.		Abdul Sattar
14.		Muhammad Afzal
15.		Rizwan Ali
16.		Muhammad Naveed
17.		Naeem Akhtar
18.		Adnan Ali
19.		Zafar Shah
20.		Fahim Ali
21.		Abid Ali

Appendix A-2: List of Consulted Women, 83 Chak Basti, 91 Chak Basti and 92 Chak Basti

Sr.#	Date	Name of Female participants	
1.		Alya Rani	
2.		Katoon BiBi	
3.		Shakila	
4.		Sumira	
5.	03-07-2020 	Kishwar ali	
6.	05-07-2020	Fahmida Bibi	
7.		Kalsoom Bibi	
8.		Shamim Aslam	
9.		Sadia Batool	
10.		Syeda Alya	
11.		Slama Alam	

1.	Ayesha Khan
2.	Maham Baloch
3.	Faryal Khanam
4.	Tahira
5.	Jamila

Appendix A-3: Consultative Meeting with District Administration

List of Members present in the consultative Meeting

S. No	Name	Department	Designation
1.	Abdul Javaid	C and W	Sub Engineer Bahawalpur
2.	Asmat Ullah	District Government	Deputy Director Development
3.	Mamtaz Ali	Archaeology	Sub Engineer Bahawalpur
4.	Arshad Hussain	PTEGP	Social Safeguard and Gender Specialist
5.	Ghulam Sughra	PTEGP	Environment Specialist

Annexure – L:

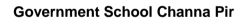
Picture Gallery





Consultation Meeting with Community at Channan Pir







Consultation at 83 Chak Basti Channan Pir

Annexure – M: Study Team

Sr.#	Names	Designation		
1.	Ghulam Sughra	Environment Specialist		
2.	Arshad Hussain	Social Safeguard & Gender Specialist		

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