ENVIRONMENTAL IMPACT ASSESSMENT (EIA) REPORT

DESIGN AND CONSTRUCTION OF 165 MTR SPAN (3X55M) (2- LANE) STEEL TRUSS MOTORABLE BRIDGE WITH FOOTPATHS OVER BETAR NALLAH INCLUDING APPROACH ROADS (COMPLETE JOB) AT DALHAN IN POONCH DISTRICT

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Under Jhelum and Tawi Flood Disaster Recovery Project (JTFRP)

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EXECUTIVE SUMMARY

The catastrophic deluge of September 2014 seriously impacted on the economic growth of erstwhile State of Jammu and Kashmir. These floods resulted in massive infrastructure damages in the various parts of the State and siltation of major water bodies. In connection to a devastating flood, a mission of the World Bank visited the erstwhile State during February 1-6, 2015 on request of Government of India to review and assess the damages to produce a rapid multi-sectoral assessment report of the damages and needs. The Rapid Damage and Needs Analysis (RDNA) estimates the total damages and loss caused by floods at about INR 2 11,975 million (US\$ 3,550.45), most of which is allocated to the housing, livelihoods, and roads and bridges, collectively representing more than 70% of the damages in terms of value. Public service infrastructure and equipment of hospitals and education centres were also severely damaged and are still not fully operational. Based on the RDNA results, restoration works underway, and discussions with the GoJKUT, "Jhelum and Tawi Flood Disaster Recovery Project (JTFRP)" has been launched to focus on restoring critical infrastructure using international best practice on resilient infrastructure.

The objective of component 2 "Reconstruction of Roads and Bridges" is to restore and improve the connectivity disrupted due to the disaster through the reconstruction of damaged roads and bridges. The infrastructure will be designed to withstand earthquake and flood forces as per the latest official design guidelines. The affected areas covered under the will benefit from the restored access to the markets thereby increasing the economic growth in these areas and timely access to health and education services. Restoration of roads will also serve as supply/rescue lines in the event of a disaster.

The environmental assessment scope includes screening and scoping, environmental assessment and devising of environmental management plan (EMP) for each bridge subprojects under component-2 of Jhelum Tawi Flood Recovery Project. The objective of Environment screening is to identify the potentially significant environmental issues of the sub-projects at an early stage for an affective Environmental Assessment.

Under the above-mentioned component, one of the identified bride sub-project is "Design and Construction of 165 mtr span (3x55m) (2- Lane) Steel truss motorable bridge with footpaths over Betar nallah including approach roads (Complete Job) at Dalhan in Poonch District"

As per the EIA notification 2006 and subsequent amendments, for the construction of the proposed 165 mtr span (3x55m) (2- Lane) Steel truss motorable bridge at Dalhan, the Environmental Clearance is not

required. The subproject shall require to obtain Consent to Establish and Consent to Operate under Water (Prevention and Control of Pollution) Act, 1974, Air (Prevention and Control of Pollution) Act, 1981) and authorization under Hazardous and Other Wastes (Management and Trans-boundary Movement) Rules, 2016 from J&K PCB for establishing and operation of Hot Mix Plant, WMM Plant and RMC plant for the subprojects.

World Bank safeguard policies are designed to prevent and mitigate undue harm to people and their environment in the development process. The layout requirements that must be complied with for all Bank-funded projects (refer to World Bank's Website on Safeguard Policies). Environmental Policies – OP/BP 4.01 Environmental Assessment and OP/BP 4.11 Physical Cultural Resources are triggered in the project.

Project Location

The proposed construction of the bridge is located in Dalhan village in District Poonch of Jammu & Kashmir. The bridge will be constructed on Betar Nallah.

Name of the Project	Project Location with Coordinates
Design and Construction of 165 mtr span (3x55m) (2- Lane) Steel truss motorable	Dalhan Village of District Poonch
bridge with footpaths over Betar Nallah	
including approach roads (Complete Job) at Dalhan in Poonch District	Lat: 34° 47′ 50.991″ N Long: 74° 05′ 05.143″ E

Screening and Environmental Assessment

Sub-projects under "Jhelum and Tawi Flood Recovery Project" commonly known as JTFRP have a prior requirement of screening which is based on three categories; viz., nature of the project, size of the project and location of the project that is sensitive area criteria. The objective of the Environment and Social screening is to identify the potentially significant environmental and social issues of the sub-project at an early stage for detailed environmental impacts. The Environmental Assessment for the bridge subproject includes establishing an environmental baseline in the study area, identify the range of environmental impacts, specify the measures to avoid, minimize, and mitigate negative impacts and maximize positive impacts and integrate possible environmental enhancement measures. The proposed measures will be formulated in the form of an environmental management plan with the

necessary budget and institutional roles for effective implementation. The EMP developed shall form the part of EPC contract for its implementation.

Policy and Legal Regulatory Instruments: National and State/U.T. Laws

- EIA Notification, 14th Sept 2006 and Subsequent amendments
- Jammu and Kashmir Forest (Conservation) Act, 1997
- Jammu and Kashmir Wildlife (Protection) Act, 1978
- Air (Prevention and Control of Pollution) Act,1981
- Water Prevention and Control of Pollution) Act,1974
- Noise Pollution (Regulation and Control Act),2000
- Construction & Demolition Waste Management Rules, 2016
- e-waste (Management) Rules, 2015
- Public Liability and Insurance Act of 1991
- Central Motor Vehicle Act 1988 and the Central Motor Vehicle Rules 2019
- Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996/ Jammu and Kashmir Building and Other Construction Workers (Regulation of Employment and Condition of Services) Rules, 2006
- Hazardous Waste (Management, Handling and Trans-boundary Movement) Rules,2008 and amendments thereof
- Solid Waste Management Rules, 2016
- The Jammu and Kashmir Preservation of Specified Trees Act, 1969
- World Bank Operational Policies
- OP/BP 4.01 Environmental Assessment
- OP/BP 4.36 Forests
- OP/BP 4.11 Physical Cultural Resources
- OP/BP 4.12 Involuntary Resettlement

Project Description

The proposed subproject is Engineering, Procurement and Construction (EPC) mode contract for "Design and Construction of 165 mtr span (3x55m) (2- Lane) Steel truss motorable bridge with footpaths over Betar nallah including approach roads (Complete Job) at Dalhan in Poonch District" and environmental enhancement measures etc as per the best engineering practices, in compliance to the World Bank policies and in synchronization with project environmental management strategies.

Scope of the Work

The scope of works for the proposed bridge project will include design and construction of Dalhan bridge having a total span of Design and Construction of 165 mtr span (3x55m) (2- Lane) Steel truss motorable bridge with footpaths over Betar nallah including approach roads (Complete Job) at Dalhan in Poonch District including approach roads and nallah training works.

Public Consultation

Consultation during project preparation is an integral part of the social assessment process. It not only minimizes the risks but involves the public as stakeholders in project preparation process, promotes public understanding of the project and leads to timely completion of the project. The views and suggestions received during stakeholder's consultations also helps in better identification of social impacts and incorporation of mitigation measures in SMP to address these impacts. Public consultation/meetings were conducted on sub-project location number of times viz., on 30.11.2018, 9.03.2019 and January 2021. Consultation has been done in accordance with the World Bank's ESMF-JTFRP requirement which is the pre-requisite for the social and environmental safeguards. The purpose and objective of stakeholder's consultation is the identification and involvement of potential Project Affected people, nearby communities and other stakeholders in order to make them cognizant about the proposed bridge sub-project activities. During the consultation process of the proposed sub-project, people have expressed keen interest in the consultation process and were aware of the proposed bridge project in Dalhan village. People, in general, were very enthusiastic about the benefits of the Dalhan bridge and the perceived benefits are direct motorable connectivity of villages across the Betar Nullah with Poonch town. Earlier a non-motorable rope bridge existed on the same site, which had collapsed.

Some of the responses with suggestions received from the residents and stakeholders during the consultation are(i) engagement of locals at the construction site; (ii) motorable link to funeral site from the connecting road towards western side of the Dalhan Bridge.

Assessment of Impacts

The environmental assessment study carried out at the proposed site for Dalhan Bridge and its approaches in terms of the potential environmental impacts that may occur as a result of the implementation of the project. The anticipated environmental impacts identified during the construction phase which comprise of transitory/ insignificant increase in air and noise pollution, soil erosion, change in water quality or contamination and these impacts are temporary and site and time-specific in nature. The major impacts of the project are expected to be during the construction phase leading to air and noise quality deterioration, occupational, health and safety impacts to the works and local communities, utility shifting, generation of construction debris and disposal of waste material respectively. The proposed construction of Dalhan bridge project will have significant positive impacts and to address the problem of connectivity and high-quality motorable access to the adjoining areas through improved design and environmental enhancement measures.

The project mitigation measures have been developed for evading, reducing and regulating the adverse impacts on the environment impacts induced by the project proposed. The policy, legal and institutional framework under the ambit of which the EIA was undertaken, is also detailed out in the environmental impact assessment report. The comprehensive Environmental Management Plan (EMP) for the proposed Dalhan Bridge has been developed, which elaborates on the mitigation measures, means of implementation for the proposed measures, monitoring strategy and the budgets involved in the implementation of the proposed mitigation measures.

1 INTRODUCTION

Project Background

During the first week of September 2014, the Jammu and Kashmir region witnessed devastating floods across the majority of its districts, caused by multi-day heavy rainfall events, causing major flooding and landslides. The worst affected districts are Srinagar, Anantnag, Poonch, Pulwama, Ganderbal, Kulgam, Budgam, Rajouri, Poonch and Reasi. As many as 60 major and minor roads have been cut off and over 30 bridges washed away. The preliminary assessment of property damage was estimated between INR 50,000 million to INR 60,000 million. Approximately 277 people died. The continuous spell of rains from September 2 to 6, 2014, caused Jhelum and Chenab Rivers as well as many other streams/tributaries to flow above the danger mark. Jammu and Kashmir experienced the worst floods in the past 60 years during the first week of September 2014. In many districts, the rainfall exceeded the normal by over 600%. The Indian Meteorological Department (IMD) records precipitation above 244.4 mm as extremely heavy rainfall, and J&K received 558mm of rain in the June- September period, as against the normal 477.4 mm.

Based on the Rapid Damage Needs Assessment (RDNA) results, restoration works underway, and discussions with the GoJ&K, the project will focus on restoring critical infrastructure using international best practices on resilient infrastructure. Given the erstwhile state's vulnerability to both floods and earthquakes, the infrastructure will be designed with upgraded resilient features and will include contingency planning for future disaster events. Therefore, the project aims at both restoring essential services disrupted by the floods and improving the design standard and practices in the erstwhile state to increase resilience.

The Project Development Objective (PDO) is to support the recovery and increase disaster resilience in targeted areas of the erstwhile state and increase the capacity of the erstwhile state's entities to respond promptly and effectively to an eligible crisis or emergency. The project comprises of the following seven components:

- 1. Reconstruction and strengthening of critical infrastructure (US\$60 million)
- 2. Reconstruction of roads and bridges (US\$80 million)
- 3. Restoration of urban flood management infrastructure (US\$50 million)

- 4. Strengthening and restoration of livelihoods (US\$15 million)
- 5. Strengthening disaster risk management capacity (US\$25 million)
- 6. Contingent Emergency Response (US\$0 million)
- 7. Implementation Support (US\$20 million)

Under the component-2 of Jhelum Tawi Flood Recovery Project (JTFRP), Construction of 165 mtr span (3x55m) (2- Lane) Steel truss motorable bridge with footpaths over Betar nallah including approach roads (Complete Job) at Dalhan in Poonch District has been approved under Engineering, Procurement and Construction (EPC) mode.

1.1 Description of the Project

Poonch is a hilly district of Union Territory of Jammu and Kashmir, India. With its headquarters located at the Poonch town, the city is bounded by the Line of Control (boundary between Indian and Pakistan administered Kashmir) on three sides (north, west and south). Poonch district presents an intricate mosaic of mountain ranges, hills and valleys. The entire district is transversed by Shivaliks on towards the South and Pir Panjal Northwards. The altitude ranges from 1007 m near Poonch town to 4700 m above mean sea level on high hill ranges towards north eastern part of the district. The entire district is traversed by the Siwalik hill ranges and the Pir Panjal range. The climate of the Poonch district is of humid subtropical climate type (Köppen Cfa). The winters are very cool, with daytime a January average of 2.5 °C, and temperatures below freezing at night. Summers are short and usually pleasant. According to the 2011 census Poonch district, India has a population of 476,835, roughly equal to the nation of Suriname. This gives it a ranking of 548th in India (out of a total of 640). The district has a population density of 285 inhabitants per square kilometer (740/sq mi). Its population growth rate over the decade 2001-2011 was 27.97%. Poonch has a sex ratio of 890 females for every 1000 males (which varies with religion), and a literacy rate of 68.69%. Inhabitants are mostly the small marginal farmers cultivating small plots of land, and own some cattle.

1.2 Scope for Conducting the EIA study

Environmental impact assessment study of the bridge project to identify and evaluate impacts on the environment due to the various stage of project implementation and provide inputs to project road design team to incorporate necessary measures in design to minimize such impacts through suitable engineering interventions. Hence, an Environmental Management Framework has been designed for baseline environmental study, identifying impacts, mitigation measures to avoid, minimize and mitigate anticipated negative impacts within the project impact zone and project influence area. Accordingly, to minimize negative impacts during the entire project cycle environmental management plan has been developed with roles and responsibility for sound construction management during the project implementation. Furthermore, the report covers major finding of existing environmental, legal and administrative framework, monitoring programme, the cost for environmental management and evaluation of potential environmental impacts due to the proposed construction of 165 mtr span (3x55m) (2- Lane) Steel truss motorable Dalhan bridge.

In general, the broad scope of the Environmental Assessment study includes following but not limited to:

- collect any additional data relevant to the study area;
- undertake environmental monitoring to establish the baseline environmental status of the study area;
- assess the impacts on environmental attributes due to the construction and operation on of the proposed bridge work at Dalhan;
- prepare an Environmental Management Plan (EMP) outlining the measures for improving the environmental quality and budgetary cost estimation for implementation;
- identify critical environmental attributes required to be monitored after the implementation of the proposed subproject

1.3 Need and Benefits of The Proposed Bridge

The Dalhan bridge project is located in Tehsil Havelli of district Poonch. The village and adjoining habitations were connected with the main district with a walkway rope bridge at the proposed site, which got washed away with flash floods in September 2014. In the wet season, the village gets disconnected with other habitations and people of the area especially students, patients face lot of difficulties in absence of connectivity over Betar Nallah during episodes of precipitation as well as during shelling across the border. To redress the demand of the public, it was proposed to construct 165 mtr span (3x55m) (2- Lane) Steel truss motorable Dalhan bridge over the Betar Nullah including the approach roads.

1.4 The need for the Environmental Assessment

The EIA for the subproject includes establishing the environmental baseline conditions in the study area, identify the range of anticipated environmental impacts during design, pre-construction, operation and maintenance phases of the project, specifying the measures to avoid, minimize, and mitigate negative impacts and maximize positive impacts and integrate possible mitigation measures, environmental management plan (EMP) and environmental enhancement measures.

The proposed mitigation measures will be formulated in the form of an environmental management plan with necessary budget and institutional roles for effective implementation of EMP for the "165 mtr span (3x55m) (2- Lane) Steel truss motorable Dalhan bridge" over the Betar Nullah in Poonch District under Jhelum and Tawi Flood Recovery Project (JTFRP) and integration of the same into project implementation

agreements, including construction contract documents.

1.5 Environmental Screening and Scoping

Environmental screening exercise of the proposed subproject projects was undertaken to facilitate inputs on environmental, social and economic considerations for current and prospects. Further, this report also provides scoping inputs in determining the major environmental issues and defines the scope of work for conducting an environmental assessment. As per the findings and recommendations of the Environmental Screening report, Environmental Assessment has been carried out for the subproject. The scoping exercise defines geographical boundaries for the subproject for impact assessment as well as defining the project influence area to assess the impacts due to project activities.

1.6 Environmental Impact Assessment (EIA)

The EIA for this bridge project includes establishing an environmental baseline in the study area, identify the anticipated environmental impacts, specify the measures to avoid, minimize, and mitigate negative impacts and maximize positive impacts and integrate necessary mitigation measures, environmental management plan and environmental enhancement measures as required. The proposed measures will be formulated in the form of an Environmental Management Plan with necessary budget provisions and institutional roles for effective implementation during various stages of the project. The EMP developed shall form the part of the construction contract document.

1.7 Environmental Management Plan (EMP)

An Environmental Management Plan designed for the implementation of the subproject shall consist of an overall framework which will be a guiding document providing environmental planning and design criteria for the current subprojects, generic environmental management measures, institutional mechanism for implementation, capacity building and training process, and resource materials to function adequately to mainstream the environmental management and implementation of environmental management and monitoring plan.

1.8 Study Approach

To accomplish the above objectives, an assessment study was made in line with the guidelines stipulated by the World Bank and ESMF of JTFRP for environmental assessment.

1.8.1 Field Reconnaissance Survey

The approach to the entire study was formulated based on a detailed field reconnaissance survey and a thorough understanding of the proposed project. The reconnaissance survey was carried out for the project to understand the salient environmental features of the project area, sensitive areas with regards to the proposed project activities, and a general understanding of the proposed subproject.

Based on the above an environmental profile of the project area, primary and secondary data requirements for carrying out further activities of the study, environmental surveys necessary for assessing the project impacts, and the project influence area were identified.

1.8.2 Review and Assessment of Applicable Environmental Regulations

Discussions with different stakeholders and review of the various regulations and guidelines for EIA were conducted to assess the sampling and analysis requirements for the project and the procedural requirements for conducting an Environment Assessment. This primarily comprised of reviewing all relevant documents available for the project area.

1.8.3 Delineation of Study Area for Assessment

The above tasks identified the survey and analysis requirements for baseline data collection required for assessing the anticipated impacts of the proposed subproject activities. Based on which, the study area that is critical for assessing the project impacts was identified and delineated. The project influence area also considered those areas that are directly or indirectly influenced by the project activities during pre-construction, construction or operation of the proposed bridge works.

1.8.4 Baseline Environmental Conditions

This activity comprised of field surveys for assessing the baseline environmental conditions and collecting primary and secondary information regarding physical, biological and socio-economic conditions of the study area. Besides, existing environmental quality of the study area was assessed based on the field of environmental monitoring. For monitoring the air, noise, and water quality, monitoring was carried and samples were collected and analyzed for relevant parameters.

1.8.5 Prediction/Assessment of Potential Impacts

The activity identified the likely impacts through changes in the physical, biological or socio-economic environment based on the analysis of the baseline environmental data collected. The assessment considered both positive and negative impacts due to the subproject activities and also due to the construction, and operation of the project corridor.

1.8.6 Environment Management Plan

The major components of the environment management plan comprised preparation of mitigation plans for all the negative impacts identified during study and to avoid, minimize or compensate the impacts, and the post-project monitoring plan for the measures suggested in the management plan to ensure that the impacts of the project are within the regulatory standards

2 APPROACH & METHODOLOGY

2.1 Reconnaissance Survey

The reconnaissance survey was conducted on January 06, 2020 in the project domain area of Dalhan village in Poonch. The site visits and the initial assessment have become the key elements of the schedule of preparation as a part of the screening report. In addition to field investigations and observations, consultations/ field visits were held jointly with the stakeholders and project proponents and available environmental documentation was assembled for review.

2.2 Project Impact and Project Influence Area

To conduct an environmental assessment study of the proposed ""165 mtr span (3x55m) (2- Lane) Steel truss motorable Dalhan bridge over the Betar Nullah in Poonch District in J&K, it is imperative to define the area for environmental impacts/ project influence area are being considered. The project will support infrastructure and the proposed construction of the Dalhan Bridge which is confined within the existing alignment of the approach roads which connects with the existing roads.

The project impact area has been considered as Right of Way (ROW) of the project corridor and project influence area has been measured as 500 meters from the centre line of the bridge on both sides.

2.3 Screening Methodology

The screening exercise was done through reconnaissance survey. Public consultation meetings were arranged with the local community and conducted in Dalhan near the proposed bridge site with locals, officials and community. Field survey and data collection were carried out as per the screening checklist provided in ESMF of the project. The information has been gathered through primary as well as secondary sources, with the support of Contractor/PMU/PIU team members. The objective behind the environmental screening was to delineate affected environmental features and issue like soil erosion, slope stability/ embankment measures, scheduled trees protection, sensitive receptors- schools/ religious places and residential area, human settlements, water, natural resources etc. in the project area, to define impacts and to minimize the adverse environmental impacts by suggesting best engineering solutions/options at optimal costs.

The positive actions not only to avoid adverse impacts but to capitalize on opportunities to correct environmental degradation or improve environmental conditions were determined.

2.4 Detailed Baseline Environmental Surveys

A comprehensive survey was conducted for environmental impact and screening studies. For this purpose, a data-sheet was devised to collect quantitative and qualitative environmental data together with local subproject specific consultations. This will be the basis for further investigations for future studies. Information collection, literature survey and analysis of data published and other recorded data e.g. on flora and fauna, climate, pollution along with socio-economic, demographic, land-use pattern, land ownership details etc. of the subprojects were also studied and reviewed. National and State/U.T environmental guidelines were also reviewed before carrying out baseline studies. A detailed survey has been carried out by the Environmental Specialist who is responsible for the documentation of the environmental investigations and issues, to evaluate the existing environmental setting and conditions of the proposed project area. Potential significant impacts were identified based on an analytical review of project activities, baseline data, land use, environmental factors, socioeconomic conditions and review of the assessment of potential impacts identified in previous similar kind of projects. A participatory process was adopted while performing environmental screening of the sub-project. The information has been gathered through primary as well as secondary sources of information, with the support of PMU and PIU team members.

2.5 Collection of Data

For the construction of Dalhan Bridge, many activities have been undertaken like specific literature reviews and surveys were carried out referring publication & using the internet and useful information about the project impact and influence area was collected. This includes both published and unpublished environmental data. Literature searches were undertaken and relevant agencies were contacted and apprised of the proposed subproject. The following data were collected for the bridge project during environmental screening/ assessment study: `

- Geo reference maps.
- Socio-economic data from the Planning Department and Census records.
- Geological data from the Geological Survey of India.
- Meteorological data from India Meteorology Department, Govt. of India.
- District Profile from District Statistics Department.
- Forestry and Wildlife Data from the Forest Department.

- Flora and fauna from various sources, including the Forests Department and Wildlife Department.
- Readily available data were reviewed with the initial reconnaissance investigations, and the need for primary data collection in some instances was determined.

2.6 Environmental Monitoring Data

Environmental monitoring (Air, Noise and Water quality) of the proposed construction of 165 mtr span (3x55m) (2- Lane) Steel truss motorable bridge over the Betar Nullah in Poonch District in J&K will be carried during pre-construction stage (that is before the execution of works) to generate the latest baseline data so that it can be correlated for the comparative analysis with the monitoring data during the construction/operation stages of the project.

2.7 Assessment of Alternatives

Analysis of alternatives is an analytical comparison of the operational effectiveness, costs and environmental risks of proposed development options. This helps to analyze the options critically with its impacts on all physical, social and biological environments. The 'no action option' is to be considered among various options available. The process will ultimately help to determine which option is comparatively better than the other various options. For this project, alternative analysis has been made for three considerations, i.e. strategic, planning and technology consideration. A suspension foot bridge at Dalhan which connected different habitations, Dalhan village and district headquarters was washed away in September 2014 flash floods due to the incessant rains and was the only source of connectivity. Since the village gets disconnected with other habitations and people of the area especially students, patients, and elderly face lot of difficulties due to the non-availability of bridge connectivity as they cross the nallah which usually remain with the lean flow and inaccessible during episodes of precipitation. Based on this assessment the present option of construction of new bridge which is motorable having a span of 165 mtr (3x55m) (2- Lane) Steel trussed is the best applicable solution and socio-economically viable option.

2.8 Stakeholder consultation and participation

Stakeholder's view and perception were assessed through informal and formal public consultation meetings. The different stakeholder's viz. government officials, local people (both male & female) were contacted and consulted during the study. Stakeholders were informed about the subproject components and likely environmental impacts before seeking their views. Consultation has been carried out for the project in two stages. First stage consultation was undertaken during the impact assessment process to

identify the concerns of people, which were duly addressed through appropriate mitigation measures. Second stage consultation was undertaken as part of the preparation of the EIA report to assess the adequacy and acceptability of the proposed mitigation measures and management plan. Public consultations ensured the involvement of the public, experts in the project's pre-planning stage itself and redressal of their concerns and expectations from the subproject. The community members, government officials' members opined that the proposed subproject would contribute to the social and economic development of the area. The proposed project would contribute to increased employment opportunities for the local people during and after subproject implementation. The communities welcomed the subproject and all were in favour of the project. Issues raised by stakeholders were analysed for practical and scientific basis, and for developing an appropriate mitigation, management and monitoring plan, depending on its importance and practicality.

EIA Report for the construction of 165 mtr span (3x55m) (2- Lane) Steel truss motorable Dalhan bridge over the Betar Nullah in Poonch District and its executive summary shall be disclosed at JTFRP/PIU website as per provisions of World Bank disclosure policies.

3 PROJECT DESCRIPTION



Figure 3.1: Map of Poonch District, Jammu and Kashmir

3.1 Project Area

Poonch district is one of the 22 districts in the Jammu and Kashmir. Poonch city is the administrative headquarters of the district. Poonch town is located at a distance of 240 km from Winter Capital Jammu. Poonch district presents an intricate mosaic of mountain ranges, hills and valleys. It is primarily a hilly district with altitudes ranges from 1007 m near Poonch town to 4700 m above mean sea level on high hill ranges towards north eastern part of the district. The entire district is traversed by the Siwalik hill ranges and the Pir Panjal range. The outer most Siwalik hill range exhibits a rugged and restive topography. The ranges show the steep northern slopes and gentle southern flanks. The Pir Panjal ranges sometimes branches off in irregular ridges that run oblique to the regional trend and the higher reaches of Pir Panjal ranges

remain covered by snow. According to the 2011 census Poonch district, India has a population of 476,835, and a population density of 285 inhabitants per square kilometer (740/sq mi). Poonch has a sex ratio of 890 females for every 1000 males. Poonch district has been divided into 2 sub-divisions. District has a total of 6 tehsils and 11 blocks. The total number of villages in the district are 178 and the rural population is 438205.

The component 3 of "Jhelum and Tawi Flood Disaster Recovery Project" is 'to restore and improve the connectivity disrupted due to the disaster through the reconstruction of damaged roads and bridges'. The infrastructure will be designed to withstand earthquake and flood forces as per the latest official design guidelines. The affected areas will benefit by the restored access to the markets thereby increasing the economic growth in these areas and timely access to health and education services. Restoration of roads will also serve as supply/rescue lines in the event of disaster.

Originally, there was 135 M span foot suspension bridge over Betar Nallah at Dalhan, which was washed away due to heavy flash floods of September 2014. Afterwards there was persistent demand from the public of the area for construction of the said bridge to provide connectivity to the people of the area and the proposal for construction of new suspension bridge was submitted to higher authorities.

3.2 Project Location and Outline

The project area is located in Dalhan village in tehsil Havelli of Poonch District of Jammu & Kashmir. It is situated around 5 kms towards west from District headquarters Poonch and located close to the line of control. The main occupation of the inhabitants is agriculture. The village was connected by a temporary non-motorable rope bridge which got washed away with flash floods in 2014. During high precipitation in the rainy season, the village gets disconnected with other habitations and people of the area especially students, patients face a lot of difficulties in absence of connectivity over said Nallah. To address the demand of the public, it was proposed to construct "165 mtr span (3x55m) (2- Lane) Steel truss motorable Dalhan bridge over the Betar Nullah in Poonch District under Jhelum and Tawi Flood Recovery Project (JTFRP).

The District Poonch is having a population of 4.76 lakh (2011 census) consists of 6 tehsils 11 Blocks & 173 villages spreading over an area of 1674 sq. km with geographical area of 1.14 lac(Ha). Most of the Areas in this District is rainfed as only 11.90% of the area is having assured Irrigation. The climate of the District varies from Sub tropical to temperate, strong moonsoon currents are also experienced in the District. The temperature of the district ranges between 5 deg C to 25 deg C during winter & 300 deg C to 390 deg C during summer. Winters are cool, with daytime a January average of 2.5 °C (36.5 °F), and temperatures

below freezing at night. Summers are short and usually pleasant. The summer temperature generally does not rise above 31 °C. Winters are cool and characterized by rainfall due to western disturbances. Snowfall is quite common during the months of January and February. The altitude varies from 1007 m to 4700 m above the sea level. The area under Poonch Mendhar tehsils largely fall under Sub tropical region and Surankote & Mandi Tehsils are fully temperate with most of the area under snow in winter. The average rainfall in the District is about 1200-1400 mm with 56-73 average rainy days. The area under Poonch Mendhar tehsils largely fall under Sub tropical region and surankote & Mandi Tehsils are fully temperate with most of the area under snow in winter. The average rainfall in the District is about 1200-1400 mm with 56-73 average rainy days. The area under Poonch Mendhar tehsils largely fall under Sub tropical region and Surankote & Mandi Tehsils are fully temperate with most of the area under poinch Mendhar tehsils largely fall under Sub tropical region and Surankote & Mandi Tehsils are fully temperate with most of the area under poinch Mendhar tehsils largely fall under Sub tropical region and Surankote & Mandi Tehsils are fully temperate with most of the area under snow in winter. Peoples have small pieces of land for cultivation.

According to the 2011 census Poonch district, has a population of 476,835, roughly equal to the nation of Suriname. This gives it a ranking of 548th in India (out of a total of 640). The district has a population density of 285 inhabitants per square kilometre (740/sq mi). Its population growth rate over the decade 2001-2011 was 27.97%. Poonch has a sex ratio of 890 females for every 1000 males (which varies with religion), and a literacy rate of 68.69%.



Figure 3.2: Location of proposed bridge site at Dalhan, Poonch District

Originally, there was 135 M span foot suspension bridge over Betar Nallah at Dalhan, which was washed away due to heavy flash floods of September 2014. Afterwards there was persistent demand from the public of the area for construction of a motorable bridge to provide connectivity to the people of the area. The inhabitants living in the villages across the Betar Nullah are disconnected from the main town for want of road connectivity especially during the times of peak waters in the Betar Nullah. Villages across the Nullah are mostly the marginal farmers with small land holdings. Lack of connectivity is major hurdle for inhabitants to sell of their agricultural produce to the local market. A LULC classification of the Poonch district has been provided below:



Figure 3.3: Land use Land cover map of proposed Dalhan bridge, Poonch



Figure 3.4: Bridge location before and after September 2014 floods

Project features and Aspects

Design Inputs

Dimensional Inputs

Details of Superstructure			
Total Width of carriageway	10.2	m	
Type of superstructure	Truss		
Left span length (C/C of exp. Gap)	55	m	
Left span length (C/C of bearing)	53	m	
Number of girders in left span	2	nos	Left Span
CG of superstructure below deck top, LHS	3.7815	171	
Depth of superstructure, including deck slab	7.563	m	
Type of superstructure	Truss		
Right span length (C/C of exp. Gap)	55	m	
Right span length (C/C of bearing)	53	m	
Number of girders in right span	2	nos	Right Spar
CG of superstructure below deck top, RHS	3.7815	m	
Depth of superstructure, including deck slab	7.563	m	
Camber/Superelevation	2.500	96	
Depth of bearing + pedestal	0.500	m	1
ikew Angle	0.0	deg	0.00 rad.
Radius of Curvature	0.0	m	straight
Thickness of wearing coat	75	mm	1 1 1
Height of Railing/Crash barrier	1.5	m	

Details of Pier		
Type of Pier	Circular	_
Diameter of Pier, bottom	2.8 m	
Diameter of Pier, top	2.8 m	
Height of Pier (between Fdn top & Piercap bottom)	13.583 m	

Details of Piercap			
Piercap width (Longitudinal direction), in SQ	. 3.7	m	1.70m (SK.
Distance of RHS bearing from Pier center, Long. Direction	1	m	
Distance of LHS bearing from Pier center, Long. Direction	1	703	
Ecc. of bearing centerline in Longitudinal direction, if any (SQ)	0.00	m	west Pier center
Piercap length (Transverse direction), in SQ	8.76	m	1.76m (SK.)
Ecc. of bearing center in Transverse direction, if any (SQ)	0.0	m	wit Play santay
Depth of Pier cap, max	1.5	m	a subscription of the
Depth of Pier cap, min	1.5	m	No Tuper

SQ represents Square dimension, 5K represents 5kew dimension

AK

W. IT



Figure showing arrangement of Brazings on Plancap

Type of Bearing	POT-PTEE, FR	
Total number of Bearings on Piercap	2 nos.	
Distance between Bearing (c/c), transverse, in SQ	6.36 m	fi 3fim /SV
Distance of bearing wrt Pier center, Longitudinal, in SQ	1 m	1.00m /SR.)

Arrangement of Bearing, RHS		
Type of Bearing	POT-PTFE, FX	
Total number of Bearings on Piercap, RHS	2 nos.	
Distance between Bearing (c/c), transverse	6,36 m	6.36m (SK.)
Distance of bearing wrt Pier center, Longitudinal	1	1.50m (SK)

Details of Levels

Finished Road Level	FRL= 103.600 m ref. GAU
Ground Level	GL= 82.970 m ref. GAU
Top of Foundation Level	m 005,08
High Flood Level	HFL= 86.500 m
Lowest Water Level	LWL= 82.970 m
Scour Level	80.000 m
Bearing Top level, LHS Span	95.883 m
Bearing Top level, RHS 5pan	95.883 m
Piercap Top level	95.383 m
Piercap Bottom level	93.883 m

Material Inputs

For Pier		1.1.1				
Grade of concrete			f _{ct} =	45	MPa	
Mean compressive strength of co	onc. In 28 d	lays	fon+	55	MPa	
Modulus of elasticity, concrete	Aggregate typ.:	Quartzite/ Granite	E ^{an=}	34000	МРа	
Mean tensile strength of concret	e.		f _{stre} =	3.3	MPa	
Modular Ratio, short term	.v		m=Es/Esm	5.88		
For Piercap				_		
Grade of concrete			f _a =	45	MPa	
Mean compressive strength of co	anc. In 28 d	ays	lom=	55	MPa	
Modulus of elasticity, concrete	Aggregate typ.:	Quartzite/ Granite	E _{m/} =	34000	MPa	
Mean tensile strength of concrete	e –		f _{em} =	3.3	MPa	
			110 C C C C C C C C C C C C C C C C C C	5.88		

Grade of concrete	(₁ =	45	MPa	
Modulus of elasticity, concrete Agenesat		34000	MPa	
typ. Mean tensile strength of concrete	Granite f _{ctm} =	3.3	MPa	
Modular Ratio, short term	m=E_/E_m	5.88		
	111 × 14 × 194	101010		-
Density of Concrete		25	kN/m3	
Grade of reinforcing steel	f.,=	500	MPa	
Modulus of elasticity, steel	E,=	200000	MPa	
Exposure Condition		Severe		Tatix 14.2, FI2.132
Allowable crack width		0.3	mm	
Clear cover for Severe condition	£=	45	mm	
Unit weight of water		10	kN/m ³	_
Calculation of Long Term Modular Rat	2020 S	-	046430	
Age of loading	t _o = RH=	7	days %	
Atmospheric condition, Relative humidity Design service life of bridge, 100 years	t=	36500	days	
Creep Co-efficient is calculated as per Ann				d are shown
pelow:	sa / 1 6/ 1 5.00/ 1100 5 6 6 100 5		12151520	
Creep coefficient	$\phi t, t_0 = \phi_0 \beta c(t, t_0)$			
Where,	20-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			
052	$\phi_{q} = \phi_{00}, \beta(f_{un}), \beta(t_{q})$			
Factor for effect of relative $\phi RH =$	1+(1-RH/100)/(0.1*	³ vh _p)		for f _{ee} s43
humidity ØKH =	[1+(1-RH/100)/(0.1	* ³ √h₀)*α₁]*a2	for f _{ee} >45
Notional size of member	h0 = 2A./u			
where, Ac is cross sectional area and u is p	perimeter of member in co	intact with	atmosph	ere)
	P/() 10 701/	2.52		(for Part)
actor for effect of concrete strength	$\beta(f_{cm}) = 18.78/\sqrt{f_{cm}} =$	2.53 2.53		(for Piercep)
	$\beta(t_5) = 1/(0.1+t_5^{-0.20}) =$			ine second
actor for effect of concrete age			224	
Coefficient for development of creep with	time, $\beta c(t,t_0) =$	= (t -	t_0	
58 d.		100	1.00	
where, t is age of concrete in days, t $_{\theta}$ is a	ge of concrete ot loading i	n days, t-t	_e is non a	djusted
luration of loading in days)				
	15 [1+/0.012RH] ³⁸]h _c +			
Coefficient depending on βH=				
elative humidity	1.5 [1+(0.012RH) ³⁸]h _c +	250*α ₃ ≤ 1	.500*α ₃ (†	or r _{un} 2 35)
oefficient for concrete strength	$\alpha 1 = [43.75/f_{cm}]^{0.7} =$	0.852		(for Pior)
toeratient for concrete strength	$\alpha_1 = (43,75/1_{C^0}) =$	0.852		(for Piercho)
	$\alpha 2 = 43.75/f_{cm} ^{0.2} =$	0.955		(for Part
	ore - 14210 20 (001	0.955		(for Piercap)
	$\alpha 3 = [43.75/f_{on}]^{0.5} =$	0.892		(for Pier)
	1001 - 1001 - 1001	0.892		(fer Piercap)
			W	

Design of Pier P1.P2 198025-SDN SUP-01



Figure 3.5: General Arrangement Drawing (GAD) for Proposed Bridge at Dalhan in district Poonch



Figure 3.6: Dimension details for plier and foundation of the proposed bridge at Dalhan in district Poonch

3.3 Applicability of Abutment Parts

Applicability of abutment parts.

Section	Applicable?
Cantilever return wall	No
Back wall	No
Intermediate wall	No
Number of int. wall	1
int. wall thickness	0.00 m

Height of Abutment (between foundation & Piercap bottom	1), H=	5.763	m		
Total number of Bearings	n=	2	nos.	-	
Distance between Bearing (c/c), transverse	b,=	6.36	m		
Skew Angle	α=	0	deg		
Total Width of carriageway	W.=	10.2	m	2	
Max Thickness of front wall (Long. direction)	t _{fwmax} =	0.75	m	-	_
Min Thickness of front wall (Long. direction)	thenin	0.75	m		
Length of Abutment front wall (Trans. direction)	L ₊ =	10.2	m		
Total Width of Pier cap (Trans. direction)	W=	10.2	m		
Length of Pier cap (Long. direction)	L _{pc} =	1.85	m		
Depth of Pier cap	d _{ix} =	0.7	m		
Thickness of dirt wall	t _{dw} =	0.8	m		_
Height of Dirt wall	h _{de} =	8.217	m		
Distance bet. face of dirt wall to centre of bearing(Trans.)	d _{db} =	1.000	m		
Length of side wall	L _{se} =	8.500	m		
Maximum thickness of side wall		1.00			
Minimum thickness of side wall	t _{swmin} =	1.00	m m		
Length of Fly wall	Lny	3.5	m		
Thickness of Fly wall	t _{ru} =	0.3		10	
Maximum thickness of back wall		0.5	m		
Minimum thickness of hack wall	t _{bkn*an} ≂ † _{osmin} =	Q	m m		
figh Fload Level	HFI=	86.500	m	-	-
ow Flood Level	3.W(=	87.600	m	S	
iround Level	GL-	87.600	60	Assumed of	ĉ
hished Road Level	FRI=	103.600	m	rock level	
cour depth below ground level	5-	0.000	m		
lepth of foundation below ground level	d _c -	0.660	100		1
ounding Level	F =	87.000	111		
20th of Foundation	$d_{n,n} =$	23008	12		
eight of Railing/Crash harrier		16		-	1
pan length (C/C of exp. Gap)	11 _{7.01} =-	1.5	m)		
sen length (C/C of bearing)		55	311	1	ł

Grade of concrete		f _{es} =	40	MPa	
Mean compressive strength of concrete at 28 days		f _{cm} =	50	MPa	
Modulus of elasticity, concrete	Aggregate Quartzite/Go typ:: anite	E-m=	33000	MPa	ref. Table 6.5, IRC 112
Mean tensile strength of concrete		f _{ctm} =	З	MPa	
Density of Concrete		Ye-	25	kN/m ³	
Grade of reinforcing steel		f _{vit} =	500	MP9	
Modulus of elasticity, steel		E,=	200800	MPa	
Modular Ratio, short term		rri=Es/Eem	6.06		
Clear cover for severe condition (no	on-earth face)	c=	45	171773	Table 14.1 INC LL1
Clear cover (earth face)			75	mm	

3.4 Foundation Soil Parameters

2.3 Foundation Soil Parameters

The abutment is modelled as center line model with shell elements as shown in next chapter. Spring support is provided at base of foundation. Soil spring stiffness is calculated by software based on the modulus of subgrade. The modulus of subgrade is calculated as per Geotechnical assessment Report.

Safe Bearing Capacity from geot	ech report		58C=	100 t/m ²
Overburden Soll				-1.400 m
Modulus of Elasticity of Rock			E=	12600 MPa
Settlement of Foundation			5=	1 mm
q Allowable bearing capačity (58C)			1000 kN/m^2
Modulus of subgrade, Ks	SBC	1000		
	$K_S = \frac{-2\pi G}{S}$	(1.429/1000)	.	1000000 kN/m ² /m
Soil strata at founding level				Rock

3.5 Backfill Soil Parameters

The backfill soil shall be of following properties		
Unit weight, dry spil	y _x =	18 kN/m ⁸
Unit weight, submerged soil	Ycub=	10 kN/m ^s
Backfill soil friction angle	00 pr	30 deg
Angle of friction between wall and earthfill	$\delta = (2/3)^* \varphi =$	20 deg

3.6 Geometry and Levels



3.7 Topography and Physiography of Bridges:

Topography around the proposed bridge at Dalhan, Poonch is undulated towards the east approach of the bridge towards the main road. On the western side of the bridge, the topography is mostly plain to mildly undulated. Agricultural fields are observed towards the western end of the bridge. The area is flood prone, in September 2014 unprecedented flood was experienced in Betar Nullah over which the bridge is proposed to be constructed. The photographs of the topography of the proposed bridge site have been given in the following figures.

4 POLICY, LEGAL AND ADMINISTRATIVE FRAMEWORK

This chapter presents the national and local environmental legislation and regulations; and the World Bank policies, which applies to the proposed project entitled as "165 mtr span (3x55m) (2- Lane) Steel truss motorable Dalhan bridge over the Betar Nullah in Poonch District in J&K". The various principles are applicable and regulatory clearances required for the bridge project are also been incorporated in this section.

4.1 Legal Framework

The Government of India has laid out various policy guidelines, acts and regulations of the environment. The Environment (Protection) Act, 1986 provides umbrella legislation for the protection of the environment. As per this Act, the responsibility to administer, the legislation has been jointly entrusted to the Ministry of Environment, Forests and Climate Change (MoEF & CC) at National level, whereas Jammu & Kashmir StatePollution Control Board (JKSPCB) at the local level in the present context to the proposed bridge project at Dalhan.

4.2 Applicable National and Local Regulations

The key environmental and other regulations relevant to the proposed "165 mtr span (3x55m) (2- Lane) Steel truss motorable Dalhan bridge over the Betar Nullah in Poonch District in J&K is presented in Table 4.1

Table 4.1: Environmental Regulations Relevant to 165 mtr span (3x55m) (2- Lane) Steel truss motorable

 Dalhan bridge is presented under

S. No.	Environmental	Relevance to the Proposed Bridge	Regulatory	Authority
	and Other	Project	Clearances	
	Regulations		Required, if any	
1.	EIA Notification,	The subproject is not covered in	The bridge project is	MoEF & CC,
	14th Sept 2006 and	the ambit of the EIA Notification	not covered under the	GoI and
	subsequent	2006 as this is not covered under	preview of EIA	SEIAA/DEIAA
	amendments	Category of the notification. As a	Notification 2006 and	, GoJ&K
		result, the categorization, and the	subsequent	

		subsequent environmental assessment and clearance requirements, either from the erstwhile state or the Government is not triggered.	amendments. However, for the opening of new borrow areas and stone quarry, prior environmental clearance will be required from SEIAA/DEIAA, which is to be obtained by the contractor.	
2.	Jammu and Kashmir Forest (Conservation) Ac t, 1997	This Act is NOT applicable as the proposed construction of 1x25m bridge at Dalhan Village in District Poonch does not require diversion of forest land.	NONE	Principal Chief Conservator of Forests, J&K Forest Department, Government of J&K
3.	JammuandKashmirWildlife (Protection)Act, 1978 as amended,J&KWildlife(Protection)Act 1978,as amended provide forprotection&managementofProtected Areas	This act is NOT applicable as the proposed 165 mtr span (3x55m) (2- Lane) Steel truss motorable Dalhan bridge over the Betar Nullah in Poonch District is not passing through any National Parks, and Wild Sanctuary.	NONE	Chief Wildlife Warden, Government of J&K
4.	Air (Prevention	This act is applicable for the	YES	J&KSPCB,
----	---	---	---	---------------------------------
	and Control of Pollution) Act, 1981	 construction phase to manage ambient air quality at the project site and ancillary sites like camp, crusher plant, hot mix plant, concrete batch mix plant, DG Set etc, for the construction of 3x55m bridge at Dalhan Poonch The NAAQ standards (CPCB) for Ambient Air Quality have been promulgated by the MoEF&CC for various land uses. 	Consent to Establish (CTE) and Consent to Operation (CTO) from the JKSPCB for setting up of hot mix plant, wet mix plant, stone crusher and diesel generators. To be obtained by the Contractor, before construction works.	Government of J&K
5.	Water Prevention and Control of Pollution) Act,1974	This act is applicable for the construction of 3x55m bridge at Dalhan Poonch to manage liquid waste discharges from a work camp, concrete batch mix plant, etc. This act will be applicable for control of water pollution from project activity. during the construction phase	YES Consent to Establish (CTE) and Consent to Operation (CTO) from the JKSPCB for setting up of hot mix plant, wet mix plant and stone crusher. To be obtained by the Contractor, before construction works.	J&KPCB, Government of J&K
6.	Noise Pollution (Regulation and Control Act),2000	This act will be applicable for all construction equipment/ plant and machinery including vehicles deployed for implementation of the proposed construction of 3x55m bridge at Dalhan Poonch regulate ambient noise levels The standards for noise for day & night have been promulgated by the MoEF&CC for various land	Noise levels are to be controlled during construction works for the proposed construction of 3x55m bridge at Dalhan Poonch in conformity with permissible standards	J&KPCB, Government of J&K

		uses. This act will be applicable to regulate noise nuisance during the construction phase		
7.	Construction & Demolition Waste Management Rules, 2016	This rule shall apply to the generation of wastes resulting from the demolition of bridge and culvert structures and scarifying of the surface of the existing road and from road construction activities. This will be mitigated within the ambit of this rule.	ConstructionandDemolitionWasteManagementPlanshall be prepared andimplementedby thecontractor, before thecommencementofworks	Municipal Corporation
8.	Wetland (Conservation and Management) Rules, 2017	This rule prohibits a range of activities in wetlands like settling up and expansion of industries, waste dumping, effluent discharge.	No wetland is located near or within the project influence area. Not Applicable	Local Wetland Authority
8.	Public Liability and Insurance Act of 1991	To protect damage to the public life and/or property as a result of negligence/accidents during the construction of the proposed bridge at Dalhan Village.	Project operations are to be insured by the contractor to cover damage to the public life and/or property due to accidents/ negligence during the construction of the proposed bridge.	Local Labour Department
10.	Central Motor Vehicle Act 1988 and Central Motor Vehicle Rules 2019	This act will be applicable for all construction equipment/plant and machinery including vehicles deployed during construction of 3x55m bridge at Dalhan Poonch	Vehicular emissions are to be regulated by project proponent in conformity with permissible levels/ emissions	J&K Motor Vehicles Departmet

11.	Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996/ Jammu and Kashmir Building and Other Construction Workers (Regulation of Employment and Condition of Services) Rules, 2006	To ensure safety and welfare measures for workers employed at construction sites. Compliance to provisions of health and safety measures for the construction workers in conformity with BOCW rule concerning safety and health in construction. These regulations to be complied with during the construction of proposed bridge works.	PUC to be obtained by the contractor. Safety and welfare measures for workforce employed at construction sites are to be regulated by the contractor in conformity with the Jammu and Kashmir Building and Other Construction Workers (Regulation of Employment and Condition of Services) Rules, 2006	Labour and Employment Department, Govt. of J&K
12.	Hazardous and Other Waste (Management, and Transboundary Movement) Rules,2016	The rules will apply to used oil generated from construction equipment/ machinery during construction works. The rule includes storage, handling, transportation procedures and requirements for safe disposal of hazardous wastes.	HazardousWasteAuthorisationwithCTE and CTOby thecontractor.	J&KPCB
13.	Solid Waste Management Rules, 2016	This rule applies to all forms/types of solid waste generated at construction activities, campsite, plant sites, etc	Solid Waste Management Plan shall be prepared and implemented by the contractor, before the commencement of works	Municipal Corporation

14	The Jammu and Kashmir Preservation of Specified Trees Act, 1969	The act preserves specified trees and for cutting of such trees, permission will be required from Forest Department.	NONE	J&K Forest Department
15	The Ancient Monuments and Archaeological Sites and Remains Act, 1958, and the rules, 1959 guide for carrying out activities, including conservation, construction and reuse in and around the protected monuments.	Applicable only for chance finds.	For chance finds, the provisions laid out in the act will be applicable.	ASI Archaeological Survey of India

Table 4.2: Applicable State/U.T and National regulations

S.No	Act/Rules	Purpose	Remarks on
5.110	1100 11010	- urpose	Applicability
Land A	cquisition and R&R		
1.	Land Acquisition Act 1990 (1943 AD)	The act provides the legal framework for land acquisition for public purposes in J&K. It enables the J&K Government to acquire private lands for public purposes and seeks to	The sub-project, can be categorized as Category S-2 as per ESMF. The project involves land acquisition for approach road to the bridge.
		ensure that no person is deprived of land except under the act. The general process for land acquisition under the act is: Private Negotiation and /or Compulsory acquisition under the provision of the act.	However, this shall be donated by the landholders.

Labou	ur		
2.	Workmen Compensation Act, 1923	It provides for payment of compensation by employers to their employees for injury by accident i.e. personal injury or occupational disease.	Awareness workshop for construction workers will be conducted
3.	Inter-state Migrant Workers Act, 1979	It protects workers whose services are requisitioned outside their native states in India. The contractor who employs or who employed five or more Inter-State migrant workmen need to obtain registration under this act	Awareness workshop for construction workers will be conducted
4.	TheChildLabour(Prohibition&Regulation)AmendmentAct, 2016	It prohibits the employment of children in certain specified hazardous occupations and processes and regulates the working conditions in others.	No child labour shall be employed on the subproject at any stage
5.	Minimum Wages Act, 1948	Payment of minimum rate of wages as fixed and periodically revised by the Local Government	Provision of minimum wages shall be followed
6.	BuildingandOtherConstructionWorkersWelfare Cess Act, 1996	An Act to provide for the levy and collection of a Cess on the cost of construction incurred by employers.	Awareness workshop for construction workers will be conducted

World Bank Safeguard Policies

World Bank safeguard policies are designed to prevent and mitigate undue harm to people and their environment in the development process. The layout requirements that must be complied with for all Bank-funded projects (refer to World Bank's Website on Safeguard Policies). The safeguard policies of the World Bank relevant to the Construction of 3x55m span Bridge on Betar Nallah at Dalhan in District Poonch are given in Table 4.3.

Table 4.3: Relevant and Applicability of WB Safeguard Policies for Construction of 165 mtr span (3x55m)(2- Lane) Steel truss motorable Dalhan bridge over the Betar Nullah in Poonch District.

S. No.	WorldBankSafeguard-Policy-	Key Features	Policy Applicability to Sub Project	Policy Triggered Or Not
1.	OP/BP 4.01 Environmental Assessment	An overall all governing policy intended to ensure Bank- financed projects are Environmentally sound and sustainable	All potential impacts due to the construction of 165 mtr span (3x55m) (2- Lane) Steel truss motorable Dalhan bridge over the Betar Nullah in Poonch District to be assessed and necessary mitigation measures are to be incorporated accordingly.	Triggered
2.	OP/BP 4.04 Natural Habitats	The policy is intended to prohibit Bank financing of projects that degrade or convert critical habitats and supports projects that affect non-critical habitats only if no alternatives are available and if acceptable mitigation measures are in place.	The site for construction of 165 mtr span (3x55m) (2- Lane) Steel truss motorable Dalhan bridge over the Betar Nullah in Poonch District is not located in any forest area/ national park or wild sanctuary.	Not Triggered
3.	OP/BP 4.36 Forests	The policy is intended to support sustainable and conservation- oriented forest management, harness potential of forests to reduce poverty sustainably, integrate forests into sustainable economic development and protect vital local and global environmental services and values of forests.	The project site for construction of 165 mtr span (3x55m) (2- Lane) Steel truss motorable Dalhan bridge over the Betar Nullah in Poonch District is not located in any forest area.	Not Triggered

5.	OP/BP 4.11	The policy is intended to ensure	The proposed bridge site along with	Triggered
	Physical	that projects identify and	the approaches at Dalhan does not	
	Cultural Resources	inventory cultural resources that	have any cultural property resources	
		are potentially affected	(CPR) and therefore does NOT	
		by the project. Projects should	warrant shifting or affect CPRs.	
		include mitigation measures	However, there may be a direct or	
		when there are adverse impacts	indirect impact on nearby cultural	
		on physical cultural resources.	properties	

MoRTH & IRC Specifications

Section 111	Precautions for safeguarding the environment
Clause 201.2	Preservation of Property/Amenities during clearing and grubbing
Clause 301.3.2	Stripping and storing of topsoil for reuse during excavation for roadway and drains
Clause 304.3.6	Public safety near towns/villages where excavation is carried out
Clause 305.2.2.2	Locations of borrowing and relevant regulations
Clause 305.3.3	Stripping and storing of topsoil at borrow locations
Section 306	Soil erosion and sedimentation control

4.3 Applicability of International Conventions

Ramsar Convention on Wetlands of International Importance, 1971 (Not Applicable for the proposed Bridge project)

The Ramsar Convention is an international treaty for the conservation and sustainable utilization of wetlands i.e. to stem the progressive encroachment on and loss of wetlands now and in the future, recognizing the fundamental ecological functions of wetlands and their economic, cultural, scientific and recreational value. According to the Ramsar List of Wetlands of International Importance, there are 25 designated wetlands in the country, which are required to be protected. Activities undertaken in the proximity of these wetlands should follow the guidelines of the convention.

International Union for Conservation of Nature (IUCN) (Not Applicable for the proposed Bridge Project).

The International Union for Conservation of Nature (IUCN) is a membership Union uniquely composed of both government and civil society organizations. IUCN has evolved into the world's largest and most diverse environmental network. IUCN is the global authority on the status of the natural world and the measures needed to safeguard it.

IUCN produces the IUCN Red List of Threatened Species and the IUCN Red List of Ecosystems. The IUCN Red List of Ecosystems is applicable at local, national, regional and global levels. IUCN' stated goal is to expand the global network of national parks and other protected areas and promote good management of such areas. In particular, it focuses on greater protection of the oceans and marine habitats.

4.4 Indian Road Congress (IRC) Code of Practices

Key Indian Road Congress (IRC) Code of Practices applicable for the project concerning the environment are given below:

S. No.	IRC Code Theme	Year	Purpose	Applicability
1.	Recommendations for Road Construction in Areas Affected by Water Logging, Flooding and/or Salts Infestation	IRC:34-2011	Construction in waterlogged areas	Yes
2.	Recommended Practice for Construction of Earth Embankments and Sub-Grade for Road Works	IRC:36-2010	Issues relating to Borrow pits	Yes
3.	Guidelines for Pedestrian Facilities	IRC: 103 -1988	Safety of pedestrians	Yes
4.	Guidelines for Use of Construction and Demolition Waste in Road Sector	IRC:121-2017	Use of Construction and Demolition Waste in Road Sector	Yes
5.	Guidelines for Soil and Granular Material Stabilization Using Cement Lime and Fly Ash	IRC:SP-89-2010	Soil and Granular Material Stabilization Using Cement Lime and Fly Ash	Yes
6.	Guidelines on Requirements for Environmental Clearance for Road Projects	IRC:SP-93-2017	Requirements for Environmental Clearance for Road Projects	Yes
7.	Guidelines on Preparation and Implementation of Environment Management Plan	IRC:SP-108-2015	Preparation and Implementation of Environment Management Plan	Yes

Table 4.4: Indian Road Congress Code of Practices

4.5 Environmental Standards

Various environmental standards like National Ambient Air Quality Standards, Ambient Noise Standards, Drinking Water Standards applicable to the construction of **165 mtr span (3x55m) (2-Lane) Steel truss motorable Dalhan bridge** over the Betar Nullah in Poonch District are reflected in Environmental Monitoring section of this report.

Environmental standards applicable to this subproject are given below:

- National Ambient Air Quality Standards, 2009
- Ambient Noise Standards
- Drinking-Water Quality Standards-IS:10500:2012
- CPCB Standards for Surface Water Use
- Stack Gas Discharge Standards for Hot Mix Plant

		Concentration	n in Ambient Air
Pollutant	Time Weighted Average	Industrial, Residential, Rural and Other Areas	Ecologically Sensitive Area (notified by Central Government)
Sulphur Dioxide (SO ₂),	Annual*	50	20
μg/m ³	24 hours**	80	80
Nitrogen Dioxide (NO ₂),	Annual*	40	30
$\mu g/m^3$	24 hours**	80	80
Particulate Matter (size less	Annual*	60	60
than 10 $\mu m)$ or $PM_{10}\mu g/m^3$	24 hours**	100	100
Particulate Matter (size less	Annual*	40	40
than 2.5 $\mu m)$ or $PM_{2.5}\mu g/m^3$	24 hours**	60	60
Ozone (O ₃) μ g/m ³	8 hours*	100	100
Ozone (O_3) µg/m	1 hour**	180	180
Lead (Pb)	Annual*	0.50	0.50
µg/m ³	24 hours**	1.0	1.0
Carbon Monoxide (CO)	8 hours*	02	02
mg/m ³	1 hour**	04	04
Ammonia (NH ₃) µg/m ³	Annual*	100	100
Allinolla (INH3) µg/III	24 hours**	400	400
Benzene (C ₆ H ₆) μ g/m ³	Annual*	5	5
Benzo(a)Pyrene (BaP)- particulate phase only, ng/m ³	Annual*	1	1
Arsenic(As), ng/m ³	Annual*	6	60
Nickel (Ni), ng/m ³	Annual*	20	20

Table 4.5: National Ambient Air Quality Standards

* Annual arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 hourly at uniform intervals.

** 24 hourly or 8 hourly or 1 hourly monitored values, as applicable, shall be complied with 98% of the time; they may exceed the limits but not on two consecutive days of monitoring.

Source: National Ambient Air Quality Standards, Central Pollution Control Board Notification in the Gazette of India, Extraordinary, New Delhi, 18th November 2009

Table 4.6: National Ambient Noise Level Standards

Area Code	Category of Area	Limits in dB (A) Leq.	
	Category of Area	Daytime	Night time
А	Industrial	75	70
В	Commercial	65	55
С	Residential	55	45
D	Silence	50	40

Source: Central Pollution Control Board, New Delhi.

Note-1 Day time is reckoned in between 6 AM to 10 PM

Note-2 Night time is reckoned in between 10 PM to 6 AM

Note-3 Silence zone is defined as areas up to 100 meters around such as premises as hospitals, educational institutions and courts. The silence zones are to be declared by the Competent Authority **Note-4** Mixed categories of areas should be declared as one of the four above mentioned categories, by the Competent Authority and the corresponding standard shall apply.

Table 4.7: Surface Water Quality

S. No	Parameters	IS:2296 (Class C)	Method Adopted
1	pH	6.5-8.5	pH meter
2	BOD (3 day, 27 ^o C)	3.0	DO-Azide modification of Wrinkler's method
3	Temperature (⁰ C)	NS	Thermometer
4	Dissolved oxygen	≥4	Azide modification of Wrinkler's method
5	Color (Hazen)	300	Visual Comparison method
7	Chloride (CI)	600	Argentometric Titration
8	Total Dissolved Solids	1500	Gravimetric Analysis
9	Sulphates (SO ₄)	400	Barium Chloride method
10	Oil and Grease	0.1	Partition -Gravimetric method
11	Nitrates	50	Chromotropic acid
12	Total Coliform (MPN/100 ml)	5000	Multiple Tube Fermentation Technique

NS: Not specified. All the values in mg/l if otherwise mentioned

5 BASELINE ENVIRONMENTAL CONDITIONS

5.1 General

Poonch district of Jammu and Kashmir is bounded by the Line of Control (boundary between Indian and Pakistan administered Kashmir) on three sides (north, west and south). District Poonch is at a distance of 240 km from winter capital Jammu & 184 km from Summer capital Srinagar Poonch district presents an intricate mosaic of mountain ranges, hills and valleys. It is located on southern slopes of Pir panjal & situated between 330 25' to 340 01' North Latitudes & 730 58' to 740 35' East Longitudes. It is primarily a hilly district with altitudes ranges from 1007 m near Punch town to 4700 m above mean sea level on high hill ranges towards north eastern part of the district. The entire district is traversed by the Siwalik hill ranges and the Pir Panjal range. The outer most Siwalik hill range exhibits a rugged and restive topography. The ranges show the steep northern slopes and gentle southern flanks. The Pir Panjal ranges sometimes branches off in irregular ridges that run oblique to the regional trend and the higher reaches of Pir Panjal ranges remain covered by snow. Poonch town is located on the bank of the Poonch River, which originates in the Pir Panjal range. The Pir Panjal range of mountains separates the Poonch Valley from the Kashmir Valley. With the completion of the Mughal Road in 2010, via the Pir Panjal Pass, there is now a direct road link between the two areas.



Most of the Areas in this District is rainfed as only 11.90% of the area is having assured Irrigation . The climate of the District varies from Sub tropical to temperate, strong monsoon currents are also experienced in the District. The average rainfall in the District is about 1200-1400 mm with 56-73 average rainy days.



Figure 5.2: Aspect map of District Poonch, Jammu and Kashmir

The District having a population of 4.76 lakh (2011 census) consists of 6 tehsils 11 Blocks & 173 villages spreading over an area of 1674 sq. km with geographical area of 1.14 lac(Ha). Most of the Areas in this District is rainfed as only 11.90% of the area is having assured Irrigation. The climate of the District varies from Sub tropical to temperate, strong monsoon currents are also experienced in the District. The temperature of the district ranges between 5 degC to 25 degC during winter & 300 degC to 390 degC during summer. Winters are cool, with daytime a January average of 2.5 °C (36.5 °F), and temperatures below freezing at night. Summers are short and usually pleasant. The summer temperature generally does not rise above 31 °C. Winters are cool and characterized by rainfall due to western disturbances. Snowfall is quite common during the months of January and February. The altitude varies from 1007 m to 4700 m above the sea level. The area under Poonch Mendhar tehsils largely fall under Sub tropical region and Surankote & Mandi Tehsils are fully temperate with most of the area under snow in winter. The average rainfall in the District is about 1200-1400 mm with 56-73 average rainy days. The area under Poonch Mendhar tehsils largely fall under Sub tropical region and Surankote & Mandi Tehsils are fully temperate with most of the area under snow in winter. Peoples have small pieces of land for cultivation.

According to the 2011 census Poonch district, India has a population of 476,835, roughly equal to the nation of Suriname. This gives it a ranking of 548th in India (out of a total of 640). The district has a population density of 285 inhabitants per square kilometre (740/sq mi). Its population growth rate over the decade 2001-2011 was 27.97%. Poonch has a sex ratio of 890 females for every 1000 males (which varies with religion), and a literacy rate of 68.69%.

Poonch is set amidst majestic snow-capped mountains, dotted with lovely high altitude lakes and meandering streams, abounding in nature's choicest gifts of fruit, flower, forests and age-old historical monuments, Poonch district offers the tourist some least explored beauties on earth. Notable places of interest in Poonch are Peer Marg, High altitude lakes in Girgan Dhok, Buddha Amarnanth in Mandi, Loran Village, Noori Chamb, Gurudwara Shri Nangali Sahib, Zeyarat Peer Miran Sahib, Behramgala, Dehra-Gali, Chakkan Da Bagh.

The rich habitat diversity of the Poonch district offers vast geographical and climatic conditions congenial for a correspondingly rich floral and faunal biodiversity. Climate regime of the Poonch district represents a transitional zone between the subtropical Jammu and the temperate Kashmir provinces. The vegetation usually comprises Chir pine (*Pinus roxburghii*) forests, broad-leaved deciduous forests, broad-leaved evergreen forests, and scrub forests, interspersed with frequent patches of grasslands and agricultural croplands. Corresponding to the varied altitude, starting from 800 m at Balnoi to 4,750 m at Pir Panjal mountain peaks, the dominant tree elements range from *Pinus roxburghii* to *Betula utilis*. Majority of trees and shrubs growing in the district are evergreen; these include broad-leaved species (e.g. *Buxus wallichiana, Ilex dipyrena,* and *Quercus inacana*), as well as narrow-leaved coniferous species (e.g. *Abies pindrow, A. spectabilis, Cedrus deodara, Picea smithiana, Pinus roxburghii, P. wallichiana,* and *Taxus wallichiana*). The deciduous trees and shrubs are also frequent and shed their leaves during the autumn season, e.g. *Aesculus indica, Populus alba, Platanus orientalis,* and *Acer caesium.* Many species are exotic, such as *Cryptomeria japonica, Pinus canariensis, Pinus halepensis, Euonymus japonicus,* and *Eriobotrya japonica*). The invasive species growing in the district are: *Aesculus indica, Ailanthus*

altissima, Lantana camara, Mimosa pudica, Ricinus communis, Robinia pseudoacacia, Rubus ulmifolius and Solanum pseudocap (Mughal et al., 2017)¹.

5.2 Study Area (Project Location and Outline)

The proposed project is located at Dalhan in Tehsil Haveli of Poonch District at Latitude 33° 47.842'N and Longitude 74° 5.061'E. The length of the bridge is 165 meters (3×55m). The proposed Bridge would provide an all-weather connectivity of the Dalhan and the adjoining villages to the Poonch Town.

District Headquarter Poonch is located 240 kms from Jammu City. Poonch is connected to the Jammu and the rest the country through a double lane National Highway NH 144A. The City of Jammu is located at a distance of 240 kms from the Poonch town. The Srinagar city, the winter capital of JKUT is located a distance of 184 kms from Poonch town and is connected through the Mughal road passing through Peer Panjal pass I the Peer Panjal Mountains. The general approach to the whole of the District is through road transport i.e. Taxi and Buses. Taxi and buses are available from Srinagar and Jammu.

There is no rail connectivity to Poonch yet. Jammu–Poonch Railway Line is a proposed railway line from Jammu Tawi station via the Historic City of Akhnoor to Poonch. The nearest major railway station to Poonch is Jammu Tawi railway station, located at a distance of 236 kilometres and is a 6 hr drive. Other nearest railways are stations are Bijbehara railway station and Anantnag railway station, both located at a distance of 152 kilometres from Poonch Town and located in the Kashmir Valley. A bus across the LoC, the Poonch-Rawalakot bus, has helped to re-establish ties across the border. The nearest Airport is Jammu Airpost about 245 kms from the Poonch town. The proposed bridge is constructed in Dalhan village on Betar Nullah in tehsil Haveli of district Poonch, is a typical hill stream with a characteristic natural boulder arrangement by the action of flow regime. The surrounding expanse in project influence area mainly is Army cantonment and villages located along the Indo-Pak Line of Control. The land-use/ land-cover are mainly agricultural, residential set-up in pockets, and patches of forests etc.

¹ Mughal, R., MaliK, A. H., Dar, G. H., & Khuroo, A. A. (2017). Woody Flora of Poonch District in Pir Panjal Himalaya (Jammu & Kashmir), India. *Pleione*, *11*(2), 367-388.



Figure 5.4: Map showing elevation profile of District Poonch, Jammu and Kashmir

5.3 Geology, Soil Type & Hydrogeology

5.3.1 Geology

The rock formations occupying the district range in age from Archean to Recent period. Hard formation forming hilly and mountainous terrain mainly comprises of low grade to high grade metamorphic and igneous rocks of pre-cambrian and Palaeozoic period viz., Panjal volcanics, granite, Dogra slate and Salkhala series respectively. It occupies the area in north eastern part. Murees formation occupies the western part of the area comprising mainly of red and purple shale. Alluvium, terrace deposits, fluvial deposits of Quaternary period occurs in the intermontane valleys, viz Punch valley, Mendhar valley etc, and constitute an important unit from ground water point view. The generalized geological succession in the district is given below.

ERA	AGE	FORMATION	ROCK TYPE
Quaternary	Recent to Pleistocene	Alluvium	Terrace & moraine deposits & Sand.
Tertiary	Miocene to Pliocene	Siwalik	Boulder conglomerate clay stone, Massive grey or white sand stone with clay stone, Dark sandstone of shale.
	Lower Miocene	Murree series	Red or green shale with sandstone.
Palaeozoic	Carboniferous	Quartzite and Slates	Carbonaceous shale, Quartzite and Slate Granite and Gneisses
Precambrian	Alogonkian	Dogra Slates	Black and green Slate with Quartzite bands Micaceous carbonaceous calcareous and
	Archaean	Salkhala Series	graphitic schist slates phyllite and Biotite gneisses.

 Table 5.1: Showing Geology of Poonch District



Figure 6.5: Lithological Map of Poonch District, Jammu and Kashmir.

5.3.2 Soil Type:

The high hill slopes of various gradients restrict the development of soil profiles; whereas on gentle slopes of hills, mountainous soil are developed. Broadly two types of soils are present in the district with sub-mountainous soil toward southern part and Meadow soil over northern part. Localized wedges of alluvial soil are also present in the various valleys of the area.



Fig 5.6: Slope Map of District Poonch, Jammu and Kashmir

5.3.3 Hydrogeology:

Hydro-geologically, the district is divided into two distinct & well defined units viz., *porous formations* constituted by unconsolidated sediments and the *fissured formations* or hard rock formation constituted mainly by semi-consolidated to consolidated rocks units.

Ground water occurrence in fissured formation is mainly controlled by the existence of fissure in semi-consolidated and consolidated hard rocks existing in the district and is of sedimentary, metamorphic and igneous origin. The consolidated rocks form the high hill ranges with fracture and joints. In major part of the area, springs are the main ground water structures and have low to moderate yields. Existing fracture and joints form potential ground water zone. Ground water in these hilly areas issues in the form of springs and utilized for domestic and other purpose. Ground water also occurs in water table conditions over the terraces exist in consolidated formation. Shallow bore wells fitted with hand pumps have been constructed to develop ground water. The yield of these borehole ranges between 0.25 & 0.33 lps. Dug wells constructed over this terrace yielded substantial quantity of water to full fill domestic water needs. Hot springs are also present on the contact between limestone and Subathu formation at Tahi area with temperature ranging from 82° to 87°C. The unconsolidated sediments comprising of fluvial, channel deposits, valley fills, terrace deposits and alluvial fan constitute the porous aquifer in the district. These sediments consist of sand, gravel, cobbles, pebbles and boulders inter layered with clay beds. These sediments though limited in nature, form prolific aquifer. In Poonch valley, Mendhar valley and Part of Suran and Mandi area these unconsolidated sediments forming aquifer are observed. In Punch valley ground water occurs in phreatic condition, the depth of shallow bore wells fitted with hand pumps ranges from 28.00 to 67.00 m bgl, whereas depth to water level ranges from 12.19 to 24.39 m bgl. Bore wells fitted with hand pumps have been constructed over the terrace exist over the Siwaliks and Murree formation. Its depth ranges from 54.00 to 103 m bgl and depth to water level ranges from 24.00 to 85.36 m bgl respectively. The Murree formations are mainly argillaceous and thus form poor aquifers. Central Ground Water Board had drilled two exploratory wells in Poonch town with a depth of 12.00 m & 16.50 m bgl, both wells were abandoned due to the existence of boulders on the terrace of Poonch valley.

5.4 Natural Hazards

J&K is a multi-hazard prone region with natural disasters like earthquakes, floods, landslides, avalanches, high-velocity winds, snowstorms, cloud bursts, besides manmade disasters including road accidents and fires etc. occurring in various parts of the erstwhile state. Along the subproject areas/ project influence area comes under flood hazard, earthquakes (under Zone-V classification), and man-made disasters including road accidents and fires which is synonymous with the roads in Kashmir due to lack of road safety.

5.5 Floods

Although flooding is a major hazard to lives and infrastructure the world over, mechanism and trends in flood hazards are poorly understood. Normally, the prolonged and high-intensity rainfall is the trigger for floods, however, the geomorphic setup and nature of the socio-economic development in the river basin would either ameliorate or exacerbate the flooding under various scenarios. Recently, the frequency of extreme rainfall events and floods has increased worldwide including the NW Himalayas. The extreme rainfall event, as evident from the 7-day antecedent

rainfall data observed in the Jhelum basin, turned into one of the worst disasters in the flood history of the Jhelum compounded by the existence of the injudicious socioeconomic structures and massive land system changes in the floodplains that interfered with the hydraulic and hydrological processes during the flooding The scenario was further worsened due to the dilapidated flood control structures and the institutional failure on managing the enormity of the extreme flooding.



Figure 5.6: Flood Affected District Map (September 2014 Floods in J&K)- **Red dot** showing (only for the illustration) proposed bridge site in Poonch District

The 2014 flood was very devastating killing more than 100 people and causing colossal loss to the infrastructure to the tune of INR 1 Trillion (World Bank 2015). The Jhelum waters, that used to be the provider of life and sustenance, suddenly became a monstrously destructive force against human life and the infrastructure that cohabit its backyards since millennia. The high discharge levels of the Jhelum persisted for more than a week, flooding the vast low lying areas of the valley. The scene was frightening making the people fear for a high human loss and destruction of the capital city, Srinagar. Even though there is a tremendous advancement in the flood hazard prediction globally during the last few decades, but there is insignificant progress in translating the benefits of the scientific advancements for the flood risk reduction of the society as was evident from the high loss of life and property during the 2014 flooding. Dilapidated flood control infrastructure, shrinking of the wetlands, deforestation.

The importance of road connecting with district headquarters is manifold as discussed above, and it was proposed to construct double lane steel truss bridge. The proposed Dalhan Bridge will be a major/vital connecting link between various villages and District headquarter Poonch. The



bridge will also serve indirectly to thousands of other souls of the adjoining areas as it links these areas with their orchid gardens and fields etc.

Figure 5.7: Flood Hazard Map of India

5.6 Earthquakes- History and Seismic Zonation

The Indian subcontinent has a history of devastating earthquakes. The major reason for the high frequency and intensity of the earthquakes is that India is driving into Asia at a rate of approximately 47 mm/year. Geographical statistics of India show that almost 54% of the land is vulnerable to earthquakes. The latest version of seismic zoning map of India given in the earthquake-resistant design code of India [IS 1893 (Part 1) 2002] assigns four levels of seismicity for India in terms of zone factors. In other words, the earthquake zoning map of India divides India into 4 seismic zones (Zone 2, 3, 4 and 5), unlike its previous version which consisted of five or six zones for the country. According to the present zoning map, Zone 5 expects the highest level of seismicity whereas Zone 2 is associated with the lowest level of seismicity. The Jammu & Kashmir region is the westernmost extension of the Himalayan mountain range in India. Here it comprises of the Pir Panjal, Zanskar, Karakoram and Ladakh ranges. The Main Boundary Thrust (MBT) underlies the Pir Panjal Range and is known as the Panjal Thrust in the region. The Zanskar ranges which are part of the Great Himalayan range are underlain by the Zanskar Thrust. The Kashmir Valley lies between the Pir Panjal and the Zanskar thrusts, making it very vulnerable to earthquakes. Other northern parts of Jammu & Kashmir are heavily faulted. Along the Zanskar and the Ladakh ranges run a North West (NW) - South East (SE) trending strike-slip fault, the longest in the Jammu & Kashmir area. Apart from the routine small tremors, moderate to large earthquakes have hit nearly all parts of the erstwhile state. However, it must be stated that proximity to faults does not necessarily translate into a higher hazard as compared to areas located farther away, as damage from earthquakes depends on numerous factors such as subsurface geology as well as adherence to the building codes.

5.6.1 Earthquake History

The state of Jammu & Kashmir is the western most extension of the Himalayan mountain range in India. Here it comprises of the Pir Panjal, Zaskar, Karakoram and Ladakh ranges. The boundary of the Punjab plain and the mountains forms the Himalayan Frontal Thrust (HFF), which in this area is the Murree Thrust. The Main Boundary Thrust (MBT) underlies the Pir Panjal Range and is known as the Pir Panjal Thrust in the region. The Zaskar range which are part of the Great Himalayan range are underlain by the Zaskar Thrust. The Kashmir Valley lies between the Pir Panjal and the Zaskar thrusts, making it very vulnerable to earthquakes. Other northern parts of Jammu & Kashmir are heavily faulted. Along the Zaskar and the Ladakh ranges runs a NW-SE trending strike-slip fault, the longest in the Jammu & Kashmir area. Apart from the routine small tremors moderate to large earthquakes have hit nearly all parts of the state.

However, it must be stated that proximity to faults does not necessarily translate into a higher hazard as compared to areas located further away, as damage from earthquakes depends on numerous factors such as subsurface geology as well as adherence to the building codes. The country has been classified into different zones indicating the intensity of damage or frequency of earthquake occurrences. These zoning maps indicate broadly the seismic coefficient that could generally be adopted for design of buildings in different parts of the country. These maps are based on subjective

estimates of intensity from available information on earthquake occurrence, geology and tectonics of the country.

5.6.1.1 Region-wise major earthquakes in India

India on account of unique geo-physical setting is highly prone to earthquakes of varying intensities. The country has faced several devastating earthquakes in the past resulting in a large number of deaths and severe property damage. During the last century, five earthquakes measuring M8 or more had struck different parts of the country; Great Assam earthquake (1897), Kangra earthquake (1905), Bihar-Nepal earthquake (1934), Andaman-Nicobar earthquake (1941) and Assam earthquake (1950) had caused untold misery to the affected community and enormous damage to infrastructure and public and private property. In the recent years damaging earthquakes had been experienced in different parts of the country (Table 1) e.g. Assam (1988) M7.2, Bihar-Nepal (1988) M6.5, Uttarkashi (1991) M6.6, Latur (1993) M6.4, Jabalpur (1997) M6.0, Chamoli (1999) M6.8 and Bhuj (2001) M6.9. Some of the earthquake events (Muzaffarabad earthquake, 2005 M7.6; Great Sumatra earthquake, 2004 M9.1), which did occur outside Indian Territory, had a very severe bearing on the nation as well. Table -1, shows region wise frequency of occurrence of earthquakes for last 110 years

Seismic Region	No. of Ea	Return Period				
	5.0-5.9	6.0-6.9	7.0-7.9	8.0+		
Kashmir & Western Himalayas	25	7	2	1	2.5-3 yrs.	
Central Himalayas	68	28	4	1	1 yrs.	
North East India	200	128	15	4	<4 months	
Indo-Gangetic Basin and Rajasthan	14	6		-	5 yrs	
Cambay and Rann of Kutch	4	4	1	1	20 yrs.	
Peninsualr India	31	10			2.5-3 yrs.	
Andaman & Nicobar	80	68	1	1	<8 months	

Table 5.2: Region-wise major earthquakes in India

5.6.1.2 Seismic Zoning

The country has been classified into different zones indicating the intensity of damage or frequency of earthquake occurrences. These zoning maps indicate broadly the seismic coefficient that could generally be adopted for design of buildings in different parts of the country. These maps are based on subjective estimates of intensity from available information on earthquake occurrence, geology and tectonics of the country. The Indian seismic zoning is a continuous process which keeps undergoing changes as more and more data on occurrence of earthquakes becomes available.



Figure 5.8: Seismic Zonation and Intensity Map of India (Source: National Institute for Disaster Management)

Considering the recorded history of earthquakes in the country, seismologists have classified 59% of the land mass of India as prone to earthquakes of different magnitudes - 11% in very high risk zone V, 18% in high risk zone IV and 30% moderate risk zone III. The capital cities of Guwahati and Srinagar are located in seismic zone V, while national capital of Delhi is in zone IV and the mega cities of Mumbai, Kolkata and Chennai are in zone III. 38 cities with population of half a million and above each and a combined population of million are located in these three regions.

List of Indian standards dealing with Earthquake resistant construction are:

- 1. IS 1893 (Part 1): 2002 'Criteria for Earthquake Resistant Design of Structures : Part 1 General provisions and Buildings'
- 2. IS 1893 (Part 4): 2005 'Criteria for Earthquake Resistant Design of Structures : Part 4 Industrial Structures Including Stack Like Structures'
- 3. IS 4326:1993 Earthquake Resistant Design and Construction of Buildings Code of Practice
- 4. IS 13827:1993 Improving Earthquake Resistance of Earthen Buildings Guidelines
- 5. IS 13828:1993 Improving Earthquake Resistance of Low Strength Masonry Buildings Guidelines
- IS 13920:1993 Ductile Detailing of Reinforced Concrete Structures Subjected to Seismic Forces -Code of Practice
- 7. IS 13935:1993 Repair and Seismic Strengthening of Buildings Guidelines



Figure 5.9: Earthquake Hazard Map of India (Source: BMTPC)

The proposed Dalhan Bridge in District Poonch falls in a seismically active part (Zone-IV). The design parameters for the Dalhan Bridge confirms with the BIS Code of Practice. Keeping in view the maximum credible earthquake magnitudes in the region, the site area is classified in Zone-IV as per the Bureau of Indian Standards (BIS) code of Practice (IS-1893-2002). These maximum

credible earthquake magnitudes represent the largest earthquakes that could occur on the given fault, based on the current understanding of the regional Geo-tectonics. The earthquake zonation map of Jammu and Kashmir is given below:

5.7 Air Environment:

5.7.1 Meteorology and Climatology

The climate, in general, is temperate type and is characterized by temperate summer and cold/mild winters. The calculated distribution of average rainfall using 32 continuous years depicts that, the highest rainfall received in Poonch area is 1493.48 mm while the low is 702.11 mm, the concentration of highest rainfall distribution is present in the southern part of the region which decreased towards North and ends with the least rainfall distribution. Most of the Areas in this District is rainfed as only 11.90% of the area is having assured Irrigation. The climate of the District varies from Sub tropical to temperate, strong monsoon currents are also experienced in the District. The temperature of the district ranges between 5 degC to 25 degC during winter & 300 degC to 390 degC during summer. Winters are cool, with daytime a January average of 2.5 °C (36.5 °F), and temperatures below freezing at night. Summers are short and usually pleasant. The summer temperature generally does not rise above 31 °C. Winters are cool and characterized by rainfall due to western disturbances. Snowfall is quite common during the months of January and February. The altitude varies from 1007 m to 4700 m above the sea level. The area under Poonch Mendhar tehsils largely fall under Sub tropical region and Surankote & Mandi Tehsils are fully temperate with most of the area under snow in winter. The average rainfall in the District is about 1200-1400 mm with 56-73 average rainy days. The area under Poonch Mendhar tehsils largely fall under Sub tropical region and Surankote & Mandi Tehsils are fully temperate with most of the area under snow in winter.







Figure 5.11: Monthly variations in averaged temperatures in Poonch district (Source: www.worldweatheronline.com)

Wind speed and wind directions have a significant role in the dispersion of atmospheric pollutants and therefore, it affects the ambient air quality of the area. Ground-level concentrations for the pollutants are inversely proportional to the wind speed in the downwind direction, while in the upwind direction no effect is observed and in crosswind directions, a partial effect due to emission sources is observed. Winds are generally light but do gain some strength during the late summer and early part of the monsoon season. In the southwest monsoon season winds from easterly and south-easterly directions are more common with north-westerly blowing on some days. In the postmonsoon and winter seasons, the predominant wind direction is northwesterly. In the summer, winds are generally from the north-westerly direction but on some day they blow from the southeast.

March to July are the windiest month, whereas the October and November months are the calmest months with low wind speed conditions. Most predominant wind direction is north-west from March to May.



Figure 5.12: Wind Hazard Map of JKUT (Source: BMTPC)

5.7.2 Noise Environment

Noise is perceived as one of the most undesirable consequences of road development. Though the level of discomfort caused by noise is subjective, there is a definite increase in discomfort with an increase in noise levels. The most commonly reported impacts of increased noise levels are interference in oral communication and disturbance in sleep. The main source of noise at the proposed bridge site will be from the operation of machinery during the construction stage. The impact on noise quality due to the project will be of significance in both constructions as well as operation stages.

5.7.3 Water Environment

Hydrological inputs play a vital role in the planning, execution and operation of any water related structure. As per hydrology study, the total catchment area of this nallah is 385 sq.km and annual rainfall is 123 mm. The calculated peak runoff is 1651.4 Cumecs. And as per consultation with the locals, the Betar nallah experience high discharge/flooding condition during episodes of heavy

rainfall as evident in September 2014 floods. To withstand extreme flooding condition at Betar Nallah, protection around both sides of bridge abutments walls needs to be designed using appropriate protection techniques, which can withstand devastating floods. For bridge protection, simple stone pitching may not be durable and may result in deformation and collapse during heavy rains and flood. No other surface water body exists within the project influence area (PIA) of the proposed bridge site. The following methods have been used to calculate flood discharge level for the channel. The values obtained are compared and highest of these values is adopted as Design Disharge Q, provided it does not exceed the next highest discharge by more than 50 per cent.

Empirical Method- Dicken's Formula Rational Method Area Velocity Method

Peak Runoff Calculations Design Inputs

Design Data :	Catchment Area, M	=	385.00 km²						
	Sum of all Spans, S	=	165.00 m						
	Skew Angle, Ø	=	0.00°						
	Observed HFL	=	86.50 m						
	Width of Pier, w	=	2.80 m						
	No. of Piers, n	=	2						
Elevation :	at Structure Point, H _s	=	1029.00 m						
	at Critical Point, H _c	=	3837.00 m						
	Distance, L	=	40.30 km						
			ilope - 1/14]						
	Annual Rainfall	=	123 cm						
	Max. Rainfall	=	22 cm	(for	24hr	storm duration	100yrs	return period)	

Dicken's Formula

Q =	Cx	(M) ^{3/4}										
						Wh	ere, C) = Peak runof	ffin	cumecs		
						М	= C	atchment are	a in :	Sq.km.		
						С	= 1	1-14 where th	ne ar	nual rainfall	is 600 mm t	to 1200 mm
							= 1	4 -19 where th	he a	nnual rainfal	l is more tha	in 1200 mm
							= 2	2 in Western (Ghat	s		
Ass	um	ption: The	valu	e of C	is ado	pte	d as 19) for discharge	e cal	culations by	Dicken's Fo	rmula.
м	=	catchmen	t are	ea	=	3	85.00	sq.km.				
С	=	coeffcient			=	1	9					
Q	=	19	x	((385.0)		3/4					
Q	=	1651.4	4	Cum	19/2/19/2014							
tiona	al F	ormula										
Catc	hm	ent area (A)							=	38500	hectares	
100	yea	rs Max 24 h	r rai	nfall		F			=	22.0	cm (100y	r isopluvial map)
												Sub Zone 3(f)
1 hr	rair	fall intensit	y		=	F 2	(1	$+\frac{1}{24}$	=	0.521	F	
Avg	of Ir	ntensity of r	ainfa	all (I ₀)					=	11.46	cm/hr	(for 100yr retu period)
1000000		e from critic			structu	ire (l	.)		=	40.30	km	1.1410.001
Slop			07.07			0.80.40			=	1/14		
Fall	in le	vel from cri	tical	point	to struc	cture	e (H)		=	2808.00	m	
Con	cent	tration time	(T _c)						=	3.19	hr	
Ceff	icier	nt of runoff	(P)						=	0.9		
Criti	cal i	ntensity of	rainf	all (I _c)					=	5.47	cm/hr	
Corr	ecti	on factor (f))						=	0.61		

5.7.4 Biological Environment

Plant and animal communities are indicators of the environment. They respond not only to one environmental factor but also an interacting group of factors. The plant and animal communities integrate these influences and react sensitively to changes in the balance of environmental stresses. Vegetation is usually the most readily recognized component of ecosystems. Plant communities followed by used often to identify and biological balance through biotic or abiotic pressure or direct interference by man are readily recognized by changes in the physiognomy, structure and species composition of the flora and fauna. Since

the ecological integrity is one of the fundamental factors towards attaining a sustainable ecosystem, following biological status survey in the study area (Project Influence Area) of Dalhan bridge site was undertaken.

5.7.4.1 Forests

Poonch District has a geographical area of 1674 sq. km out of which 715 sq. km (42.71 % of the total geographical area) fall under the forest type (Source: www.jkenvis.org). The proposed construction is located in the Dalhan village of Tehsil Haveli on Poonch District. There is no natural forest-like Reserved Forest, Protected Forest or natural heritage sites of national and international importance within the 500m of project influence area.

5.7.4.2 Flora

The woody flora of the Poonch district comprises 341 species, belonging to 180 genera in 78 families. In all, 190 species are native and 151 exotic. Growth form-wise, the trees, shrubs, subshrubs, and woody climbers are represented by 152, 140, 15, and 34 species, respectively. Leguminosae (s.l.) is the largest family with 44 species in 23 genera, followed by Rosaceae with 33 species in 14 genera. Ficus is the largest genus with 10 species, followed by Acacia, Clematis, Jasminum, Prunus and Rubus with 7 species each, Rosa with 6 species, and Citrus and Viburnum with 5 species each (Mughal et al., 2017). The local flora in the study area usually denotes trees along the approach road, social forestry and any other sites of green cover in the project area. The commonly observed trees along the both approaches and Project Influence Area are listed as follows:

S. No.	Common Name	Scientific Name
1	Garenda	Ziziphus jujuba
2	Simlu	Berberis lyceum
3	The white willow	Salix alba
4	Kamila	Mallotus philippensis
5	Timru	Zanthoxylum armatum
6	Stinging nettle	Urtica dioica
7	Bhimal	Grewia optiva
8	Italian Cypress	Cupressus sempervirens
9	Yellow Himalayan raspberry	Rubus ellipticus
10	Wild Himalayan Pear	Pyrus pashia
11	Fading Himalayan Aster	Aster albescens
12	Himalayan butterfly bush	Buddleja crispa

Table 5.3: List of plants observed around the proposed construction site

5.7.4.3 Protected (Scheduled) Trees of the J&K.

As per the Jammu & Kashmir Preservation of Specified Trees Act, 1969, Chinar (*Platanus orientalis*), Mulberry (*Morus sp.*) and Walnut (*Juglans regia*) are scheduled and protected trees of Jammu & Kashmir. Following scheduled trees were found to be located close to the proposed site:

No rare or endangered plant species were observed around the proposed construction site. As per the site assessment, no tree needs to be cut down during the construction of the bridge on both sides of the approach road. As there would be no loss of trees during the construction, no compensation has to be made for transplantation of trees. In general, the loss of trees if any would be compensated by 1:6 ratio (i.e. for loss of 1 tree 6 trees will be planted) or greater and transplantation of the same trees may be envisaged wherever applicable.

5.7.4.4 Fauna

No forest is present at the project site or in project influence area; the terrestrial fauna is common domestic animals/ livestock. There are no Schedule-I terrestrial mammals" species observed near the site. Animals were mainly observed are domesticated livestock like cows, goats, sheep, etc. and stray dogs and cats. Discussion with inhabitants suggests that occasionally animals like Porcupine, Wild Boar, Mongoose, Monkeys, Wild Rabbits, Langurs are spotted. Birds like Khaleej Pheasants, Common Sparrow, Himalyan Griffen, Black Crow, Common Myna, Rock pigeon were also spotted. The construction and operation would have no possible effects on the animal habitats in the Dalhan area.

5.7.4.5 Wetlands

There is no wetlands site within one km radius of the proposed bridge project. High altitude lakes in the Peer Panjal are located at least 40 km away from the proposed sites.

5.7.4.6 Ecological Sensitive Areas

The proposed bridge project at Dalhan is hilly and rolling terrain area. The project corridor (approaches and a bridge site) does not pass through any Biosphere Reserve, National Park, Wildlife Sanctuaries and or any other ecologically sensitive areas.

5.7.4.7 Recreation Resources

The recreational sites include Amusement Park, centre for musical & cultural activities. There is none of any recreational sites nearby of the proposed bridge project.

5.7.4.8 Archaeological, Historical, Heritage Sites and Religious/ Cultural Sites

No Archaeological monuments under ASI's listing are located in the proposed Dalhan bridge site witin the 1 km radius of the influence.

5.7.4.9 Sensitive Environmental Receptors

A primary school is located close to the bridge site at a distance of 100 meters on the eastward side of the proposed bridge site in Dalhan Village.

S. No	Sensitive Feature			Alignment (RHS/LHS)	Distance in meters (m) from the central alignment of the approach road		
1	Primary School	East side of Construction site	20 meter from the construction site on the main road	RHS	20 meters		
2	Funeral Ground	West side of Construction site	10 meters of the approach road	LHS	10 meter		
3.	Betar nallah (usually very lean as observed during field assessment) and as per inputs from the locals.	Dalhan	Bridge to be constructed over Nallah	Main	-		

Table5.4: Sensitive Environmental Receptors near Bridge Site at Dalhan.

* LHS-Left Hand Side RHS-Right Hand Side

6 POTENTIAL ENVIRONMENTAL IMPACTS

6.1 Project Impacts & Issues

This section presents identification and evaluation of anticipated impacts during pre-construction, construction and operation phases of the proposed construction of 165 mtr span (3x55m) Steel truss motorable bridge at Dalhan, in Poonch District. The planning of proposed project intervention points towards the impacts in the pre-construction, the construction stages and the operation stages. The subsequent sections deal with the prediction of impacts due to the project on the physical, biological environment and socio & cultural environment Tables 6.1 & 6.2 below presents the general environmental impacts expected due to the project activities as per design parameters/ drawings collected from the EPC contractor. Constructions, screening & scoping of environmental attributes, and baseline data collected during the EIA study. The quantum of all the impacts on physical & biological and socio-economic environment has been discussed in details in subsequent paragraphs.

The impact matrix for the project is given below in Table 6.1;

S. No.	Parameters	Const. of 3×55mbridge at Dalhan, Poonch.
	Negative Impacts	
1.	Hand Pumps/Springs	1
2.	Pond Area	Nil
3.	Relocation Religious Properties	Nil
4.	Transfer of Agriculture Land (ha)	Nil
5.	Nos of trees to be felled	Nil
	Positive Impact	
1.	Enhancement Sites (Nos.)	Accesibility of villages to Poonch town
Α.	Cultural/Religious Properties (Nos.)	1
В.	Silt and debris/waste traps at the outfall of drains	-
C.	Safe Access/traffic calming at Educational Institutes,	1
	hospitals etc (Nos.)	
D.	Trees Saving (Nos)	-
Е.	Wastes Reuse	-
F.	Proposed Plantation	Nil
G.	Proposed Compensatory Plantation (if tree cutting requirement arises)	Nil
3.	Bridge/ Approach Road Safety Measures	
А.	Intersection/Access Improvement	2 (Approaches)
В.	Signage Boards (Nos.)	As per IRC Guidelines
C.	Sidewalk	Available (1.5m both sides)
D.	Traffic Calming Measures Locations	-

Table 6.1: Impact Matrix for Project

Project Activity	Planning and Design Phase	Pre-constructi		Construction		Bridge/ Approach Road Operation			
Environ mental com- ponent Affected		Removal of Old Structures	Removal of trees and vegetation	Earth works in- cluding and borrow area	Laying of pavement	Vehicle & Machine operation & maintenance	Asphalt & crusher plants	Sanitation & Waste (labour campus)	Vehicle operation
Air		Dust gen- eration during dismantling	Reduced buffering of air pollution, Hotter, drier microclimate in theproject area	Dust generation	Asphalt odour and emissions	Dust, Pollution	Soot, Odour, Gaseous Dust, Pollution	Odour / Smoke from Cooking of food	dust, véhiculer emissions
Land	Impact on productive land if land acquisition required	Generation of debris	Erosion and loss of topsoil	Erosion and loss of topsoil	Land contamination due to improper disposal of bitumen waste/ solid wastes	Contamination by fuel and lubricants and compaction	Contamina- tion and com- paction of soil at camp& Plants	Contami- nation from Wastes and sewage	
Water	Impact on Water Sources/ Surface Water Body	Siltation due to loose earth	Siltation due to loose earth	Alteration of drainage, Break-in continuity of ditches Siltation, Stagnant water pools in quarries and borrow area.	Reduction of groundwater re- charge area	Contamination by fuel and lubricants	Contamina- tion by asphalt leakage or fuel	Contami- nation from wastes and untreated sewage disposal	Spill Contami- nation by fuel, lubricants and washing of ve- hicles
Noise		Noise Pol- lution	High Noise due to machinery	Noise Pollution	Noise pollution	Noise pollution	Noise Pollu- tion		Noise from traffic movement
Flora	Tree cutting		Loss of Biomass and vegetation cover due to Removal of vegetation	Lowered productivity loss of ground for vegetation			Lower pro- ductivity Use as fuel wood	Felling trees for fuel	Compensatory plantation and nallah bank protection measures

Table 6.2: Anticipated environmental impacts on the physical, biological and socio-economic environment

6.2 Consideration of Environmental Impacts During the Design Stage of the Bridge Project

6.2.1 Hydrological Study

A temporary bridge was there at the existing proposed site of Dalhan, which was washed away during September 2014 catastrophic floods. This shows the high discharge with turbulent flow regime of the Betar nallah which completely dislodged. Therefore, hydrological study and runoff calculations for extreme flood/rains under the climate change scenarios is carried out and considered for designing of the proposed 165 mtr span (3x55m) (2- Lane) Steel truss motorable bridge at Dalhan, in Poonch District with excess runoff flow/flood safeguard. No hydrological data were available for the Betar Nallah and therefore the hydrological study was carried out and calculated based on the standard methodology of discharge based in the catchment area by Empirical & Rational Formula.

6.2.2 Impact on Soil

Soil is one of the most important components of the physical environment. During construction of the proposed bridge, the potential impacts on soil are discussed below

6.2.3 Construction Phase

During construction of the proposed bridge at Dalhan, in Poonch District, the contamination of the soil is anticipated due to improper disposal of oily wastes, solid wastes, spillage of fuel oil at camps site, open defecation by construction workers, raw sewage disposal from the camp site, etc. Improper disposal of used oil generated from the maintenance of vehicles, construction equipment and DG sets at the campsite/batching plant may also result in soil contamination.

6.2.3.1 Operation Phase

No impact is anticipated on the soil during the operation phase of the proposed bridge.

6.2.4 Impact on Water Resources

6.2.4.1 Construction Phase

For the construction of the proposed Dalhan Bridge, in Poonch District, the foundation excavation debris and construction wastes on the course of nallah may also affect surface water hydrology and flow. Excavation of slurry from the foundation wells may result in contamination and turbidity issue of the Betar nallah. Proper management of excavation of foundation wells and disposal of the slurry will, However, the extent of such impact will be minor as nallah remain in lean flow most of the time.

6.2.4.2 *Operation Phase*

During the operation phase, drainage pattern or hydrology of the Betar Nallah will not be affected. Therefore, no impact is anticipated during the operation phase.

6.2.5 Degradation of Water Quality

6.2.5.1 Construction Phase

The surface and groundwater quality due to the proposed Dalhan, in Poonch District may be degraded mainly in the following ways:

- I. by improper disposal of solid wastes, slurry during the excavation of foundation wells, oily wastes, used oil waste, etc.
- II. by raw sewage generated from camp, batching plant and bridge construction site,
- III. open defecation by workers on the course of Betar Nallah.

During the construction phase, debris and construction wastes, if not cleared, may deteriorate surface water quality of the Betar Nallah.

6.2.5.2 Operation Phase

During the operation phase, there is no probability of degradation of water quality during normal operations of the proposed bridge at Dalhan.

6.2.6 Impact on Ambient Air Quality

6.2.6.1 Construction Phase

During the construction phase, there will be two main sources of air emissions i.e. mobile sources and fixed sources. Mobile sources are mostly vehicles involve in construction activities of the proposed bridge while emissions from fixed sources include diesel generator set, construction equipment and excavation activities, those produce dust emissions.

A certain amount of dust and gaseous emissions will also be generated during the construction phase from the batching plant. The pollutants of primary concern include Fine Particulate Matter (PM2.5) and Respirable Particulate Matter (PM10). However, suspended dust particles may be coarse and will be settled within a short distance of the construction site. Therefore, the impact on ambient air quality will be temporary and restricted within the closed vicinity of the construction activities for the proposed bridge and batching plant. A considerable amount of exhaust emissions of carbon monoxide (CO), unburned hydrocarbon, sulphur dioxide (SO2), particulate matters, nitrogen dioxide (NO2), etc, will be generated from the DG set, construction equipment and batching plant. Batching plant should be located away from the populated areas and be fitted with the air pollution control equipment and emission shall meet National Emissions Standards/J&K Pollution Control Board standards. Further, the batching plant must be sited at least 250 m in the downwind direction from the nearest human settlement. Ambient air quality monitoring should be carried out during the construction phase. If monitored parameters are above the prescribed limited, suitable control measures must be taken.
6.2.6.2 Operation Phase

No adverse impact is anticipated on ambient air quality during the operation phase. Traffic movement on the bridge will result in vehicular emissions, which will be mingled with the ambient air within 500 m from the bridge.

6.2.7 Impact on Noise

6.2.7.1 Construction Phase

The proposed construction of the Dalhan bridge, in Poonch Districtwill be confined to the Betar Nallah. During the construction phase, the noise will be generated from the batching plant, operation of construction equipment's at a bridge construction site, operation of DG sets and vehicles transporting construction materials. During the construction phase, the noise levels are expected to be increased between 10 - 20 %. However, these noise levels will be temporary and intermittent mostly during works in day time only.

Table	e 6.3: Source	of Noise Pollution and Impact Categorization	1.
S.N	Phase	Source of Noise pollution	Impact categorization
0			
1.	Pre- constructi on	 Man, material & machinery movements establishment of labour camps, onsite offices, stockyards and construction plants 	 all activities will last for a short duration and also shall be localized in nature
2.	Construct ion Phase	 Plant Site stone crushing, asphalt production plant and batching plants, diesel generators etc Work zones Community residing near to the work zones 	 Plant Site: Impact will be significant within 250m. Work zones: Such impacts again will be temporary as the construction site will go on changing with the progress of the works.

Table 6.3: Source of Noise Pollution and Impact Categorization.

Construction - Related Noise

With regards to noise-related impacts, the construction phase is a difficult stage. During this period noise impacts will be high due to operation of construction machinery and the conflict with the regular traffic (through access road to the bridge construction site) requiring more honking of vehicle horns and more stop and go (acceleration and deceleration process).

All temporary noise-related impacts near the project will occur during the construction activities. This will occur along the construction zone as well as construction camps, hot mix plants, WMM plants, crusher and quarry sites (if required). Typical noise levels associated with the construction

is given in Table 7.7. The magnitude of the impact will depend upon the specific types of equipment to be used, the construction methods employed and the scheduling of the work.

S.N.	Activity Noise Levels	(d (B) A)
1.	Grading & Clearing	84
2.	Excavation	89
3.	Foundations	88
4.	Finishing of Road	84

Table 6.4:	Typical Noise	e Levels Associated	with Highway Construction
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6.2.7.2 Operation Phase

During the operation phase, the noise will be generated through the movement of the vehicles on the bridge.

6.2.8 Management of Spills and Wastes

During the construction of the proposed bridge at Dalhan, demolition wastes excavated earth from the foundation, construction derbies, used oil from the maintenance of DG set and construction equipment, lube oil containers, solid waste, etc will be generated. Such wastes may cause deterioration of soil quality and surface water/runoff flow in Betar Nallah. These wastes must be collected and disposed of appropriately

6.2.9 Impact on Flora, Fauna and Ecosystem

During the construction and operation phases of the proposed bridge at Dalhan, no adverse impact is anticipated on fauna. No cutting of trees is required during the construction and operational phases of the Dalhan Bridge.

6.2.10 Impact on Socioeconomic Environment

As per the study the sub-project, "Design and Construction (complete job) of 135 m span double lane pre-stressed concrete motor able bridge over Betar Nallah at Dalhan" can be categorized as Category S-2 as per ESMF. The project involves land acquisition for approach road to the bridge. However, this shall be donated by the landholders. The construction and operation phases of the proposed bridge will have a beneficial impact on the social environment. Increase in income of local people is expected as some of local unskilled, semiskilled and skilled persons may gain direct or indirect employment during the construction phase of the proposed bridge. Since the immigration of the workforce during the construction phase is likely to be very small, the social impacts on literacy, health care, transport facilities and cultural aspect are expected to be insignificant.

6.2.10.1 Construction stage

The influx of Construction Workers

Although the construction contractors are likely to use un-skilled labour drawn from local communities, use of specialized construction equipment will require trained personnel not likely to be found locally. Sudden and relatively short-lived influxes of construction workers to communities in the project area will have the potential to 'skew' certain demographic variables and the traditional social coherence.

It is anticipated that the construction labour inputs for the construction of the Dalhan, in Poonch District will be in the order of about 35-50 persons per day. However, this number will fluctuate and the number in any particular activities will be lower.

Economic Impacts

The relatively short-lived economic impacts of the construction phase are likely to be experienced in local communities for the duration of construction, as workers will make everyday purchases from local traders. Few shopkeepers exist near Dalhan side main road near approach road, due to the construction activities these general stores will also get benefitted as well. This is likely to give a short-lived stimulus to these traders that will disappear as soon as the construction is complete. Wider, flow-on economic impacts will be experienced in other sectors of the economy as a result of the purchase of construction materials and the payment of wages and salaries.

6.2.10.2 Operation Stage

During the operation phase, the proposed bridge will provide safe movement of traffic and reduce the travel time. The proposed bridge will also facilitate the movement of people and vehicles and ease of access due to the construction of Dalhan Bridge. The agricultural produces in the Dalhan and adjoining areas will be easily procured and delivered to the main town and city centre. Also, the proposed bridge is more essential as the connecting road is vital in reaching to agriculture fields. Therefore, a positive impact is anticipated on the socio-economic environment during the operation phase.

Impact on Religious Structures and Cultural Properties

A small diety temple is located close to the bridge site. Stocking/ stockyard near diety may disturb the religious sentiments of the community hence such will be avoided. Another funeral site is located on the westwards side of the proposed bridge. A motorable link may be provided to the funeral site and stocking of any material may be avoided during the construction phase.

Common Property Resources

One funeral site is located close to the proposed construction site. The partial or total impact on these common property resources is anticipated due to the construction of the project. Adverse socio-economic impacts include all disruptions on the social and economic interactions of communities due to the project. This involves an effect on both the adjacent communities (mostly direct) as well as the nearby communities (mostly indirect).

Impacts Relating to Human Health & Safety

Poor sanitation arrangement and improper methods used for collection and disposal of solid wastes and effluent, accommodation without ventilation, unhygienic food, electrical safety, the risk from mosquito and reptile etc at the construction workers camp will impact human health and safety.

Safety Aspects

Safety for workers at the worksite and health problems at Labour camps

- Occupational health and safety risks to workers due to inadequate housekeeping and unsafe work practices at work sites.
- Health problems to workers due to inadequate sanitation and un-healthy environment at labour camps/plant sites.

Impact of Pandemic Disease Covid-19 (Coronavirus)

Coronavirus disease (COVID-19) is an infectious disease caused by a newly discovered coronavirus. Most people infected with the COVID-19 virus will experience mild to moderate respiratory illness and recover without requiring special treatment. Older people and those with underlying medical problems like cardiovascular disease, diabetes, chronic respiratory disease, and cancer are more likely to develop serious illness. In the workplace of construction sites, labour campsites, site offices etc., the best way to prevent and slow down transmission is be well informed about the COVID-19 virus, the disease it causes and how it spreads. To protect workforce from infection the COVID-19 Standard Operational Procedures (SOP's) of the Government protocol and guidelines from World Health Organization (WHO), International Labour law (ILO) and other agencies to be strictly following.

7 ANALYSIS OF ALTERNATIVES

This chapter presents a comparative analysis of various alternatives considered to avoid or minimize impacts that would be inevitable if technically (based on design and geometrics) best-fit alignment is followed. The component 2 of Jhelum and Tawi Flood Disaster Recovery Project" is 'to restore and improve the connectivity disrupted due to the disaster (deluge of September 2014) through the reconstruction of damaged infrastructure like bridges. The infrastructure will be designed to withstand earthquake and flood forces as per the latest official design guidelines. The affected areas will benefit from the restored access to the markets thereby increasing the economic growth in these areas and timely access to health and education services. Based on the above assessment, bridge design parameters have been adopted as per the latest official design guidelines mandated for the seismic Zone-IV as per BIS standards for the construction of the proposed bridge at Dalhan, in Poonch District. The synoptic descriptions of the design parameters are presented in Chapter 2 are flexible in design to avoid most of the impacts. An analysis of various alternatives is attempted to arrive at the technically and Environmentally and socially best-fit alternative. The analysis of alternative is a documented illustration/evidence to show and ensure that final decisions taken are;

Following the project objectives.

- In compliance with the country laws, policies and legal requirements.
- To confirm that the project is actually needed and not imposed and not to lead any major loss or destruction to natural resources either directly or indirectly.
- To confirm that the implementation of the project will not lead to any major crisis or conflict in the community during implementation.
- To confirm that the Public/Government financial resources are not wasted for wrong projects/infrastructural works without the consideration of views of the stakeholders.
- To confirm that no individual and biased approach (for example implementation of a personal ambition using public money in a secretive manner) from the responsible implementing official/s has taken place.
- In accordance with the actual requirements of the local people.
- Following the World Bank policies and procedures.
- To create climate-resilient and flood-proof bridge/road infrastructure.

These were also an integral part of the analysis of alternatives throughout the project preparation.

As per environmental screening exercise and assessment survey/ database, the essential bridge connectivity is missing between Dalhan village with the Poonch town and the rest of the adjoining habitations/ villages due to the lack of a bridge. A suspension foot bridge used to exist at the proposed site which was completely washed away by the devastating floods of September 2014.

7.1 With or Without Project Scenario

The 'with' and 'without' project scenarios are analyzed for the development of the erstwhile state by the back-drop of the requirement of reliable quality infrastructure for sustained growth economy and consequent well-being of local people.

Providing better connectivity will ensure that goods and people from areas covered by the bridge construction can move in and out of the areas quicker and save time. Increased trade and commerce activity are expected as agriculture and horticulture are the main activity for growth. By construction of bridge, climate-resilient and flood-proof infrastructure. The project has been designed to connect the various settlements with better access.

If the bridge project is not constructed, there is every likelihood that the people of the project area will continue to suffer and quality of life will be deteriorated and impacted by flood further. As a present scenario of no bridge exists, people will continue to suffer due to the lack of any connectivity. As residents and village habitants have to cross Betar nallah and to reach Dalhan and district HQ and other towns, it is extremely difficult to cross this nallah during rainy season and episodes of the heavy downpour. Moreover, heavy shelling across the border traps the villagers putting their life at risk. Construction of bridge would help villagers to move to safer places during such events. In the absence of the project, the J&K Govt may find it difficult to generate resources for such a bridge infrastructure which is required and for the benefits of the people at large. Increased air pollution, is anticipated mainly attributed to the movement of construction vehicles which is temporary and site-specific. Noise levels will rise due to the operation of machinery and construction vehicles as well.

Therefore, the "with" project scenario, with its minor adverse impacts is more acceptable than the "without" project scenario which would mean an aggravation of the existing problems. Potential benefits of the construction of the bridge project at Dalhan are substantial and far-reaching both in terms of the geographical spread and time. Hence, it is clear that the implementation of the project will have definite advantage to the area in order to create climate resilient and flood proof Bridge.

8 PUBLIC CONSULTATION AND DISCLOSURE

8.1 Introduction

Consultation during project preparation is an integral part of the social assessment process. It not only minimizes the risks but involves the public as stakeholders in project preparation process, promotes public understanding of the project and leads to timely completion of the project. The views and suggestions received during stakeholder's consultations also helps in better identification of social impacts and incorporation of mitigation measures in SMP to address these impacts. The specific objectives of the consultation process were to:

- Provide clear and accurate information about the project to the beneficiary community;
- Obtain the main concerns and perceptions of the public and affected families and their representatives regarding the project
- Improve project design and, thereby, minimize conflicts and delays in implementation
- Increase long term project sustainability and ownership

Public consultation/meetings were conducted on sub-project location number of times viz., on 30.11.2018, 9.03.2019 and January 2021. Consultation has been done in accordance with the World Bank's ESMF-JTFRP requirement which is the pre-requisite for the social and environmental safeguards. The purpose and objective of stakeholder's consultation is the identification and involvement of potential Project Affected people, nearby communities and other stakeholders in order to make them cognizant about the proposed bridge sub-project activities. Consultation has been followed in accordance with the World Bank's ESMF-JTFRP protocol which is the pre-requisite for the environmental screening process and environmental assessment. The purpose and objective of this consultation is the involvement of residents/ stakeholders and to make them cognizant about the proposed bridge project. Consultation with the stakeholders/ participants were conducted and participated based on the procedural guidelines of reaching public required for the preliminary baseline characteristics of environmental and social screening. Details of the consultation are captured in Table 8.1 below;

S. No.	Name of the Project	Location of Consultation	Date of Consultation	Geo-coordinates of Location
1.	Construction of 165 mtr span (3x55m) (2- Lane) Steel truss	Dalhan, in Poonch District	06-01-2021	Lat: 34° 47′ 50.991″ N
	motorable bridge at Dalhan, in Poonch District			Long: 74° 05′ 05.143″ E

Table 8.1 Public consultation details

A reconnaissance survey was also conducted the proposed bridge in Dalhan Village at tehsil Havelli in Poonch district. Baseline information was also collected from the adjoining areas in close proximity within the Project Influence Area (PIA) in January 2021. Formal and informal

consultations were undertaken with the project stakeholders to take the views and propositions about the project activities.

The following section highlights the level of consultative procedure adopted at various stages, strategies to participatory and continued consultation and specific inputs from the stakeholder's consultation in project planning.

8.2 Identification of Stakeholders

Consultations were conducted with the (i) Local community (ii) Potential PAPs (iii) Roadside shop owners (iii) Road users and (iv) Community Leaders and (v) and officers of PMU and PIU in order to identify the stakeholders. So that the interested persons can be taken on board before finalization of sub-project proposal and plan.

A reconnaissance survey of the proposed bridge site was also conducted. Baseline information was collected from the adjoining areas in close proximity within the Project Influence Area (PIA) Formal and informal consultations were undertaken with the potential PAPs and project stakeholders to take their views and propositions about the project activities.

~		activitie attent of Stationalers		
	1	Primary Stakeholders (Main stakeholders)	•	Potential PAPs, stakeholders and Community leaders
	2	Secondary Stakeholders (Other Stakeholders)	•	

 Table: 8.2 Identification of Stakeholders

8.3 Consultations with Stakeholders

Consultation with the community was carried out at Dalhan Village of the sub-project to inform and educate the potential Project-Affected-People (PAP's) and other stakeholders about the proposed action before the finalization of design to include their inputs. The consultation was also carried out to identify the problems associated with the proposed project and the needs of the population likely to be impacted by the sub-project. In each of these consultations, the villagers were briefed about the land requirements, revenue records obtained from revenue department, potential positive and adverse impact of the proposed intervention.

The signatures/photographs of participants in the public consultation are given in Annexures.

8.4 Objective of the Public Consultation

The process of public participation/consultations was taken up as an integral part of the sub-project in accordance with World Bank guidelines and the following objectives:

- To educate the general public, especially potentially impacted or benefited communities/individuals and stakeholders about the proposed sub-project activities;
- To familiarize the people with technical and environmental issues of subproject for better understanding;
- Dissemination of information to local communities through the public consultation by briefing the project including its benefits.
- Informal by group consultations in the sub-project vicinity at field level.
- The environmental concerns and suggestions made by the participants were listed out, discussed and suggestions were accordingly incorporated in the EMP.

8.5 Issues Discussed during Public Consultation

The issues discussed during public consultation for the proposed bridge project at Dalhaan village are given below:

- Proposed bridge design, source of assistance and its implementation/execution etc.
- Information on perceived benefits from the proposed bridge project including travel time, fuel cost, noise and air pollution.
- COVID-19 issues and mitigation measures.
- Land revenue record and land requirement for approach road.
- Inconvenience and problems during execution of the sub-project.
- Social and Environmental policy of the World Bank.
- ESMP preparation and requirement.

8.6 Outcome and Feedback received from the Public Consultation

During the consultation process of the proposed sub-project, people have expressed keen interest in the proposed bridge project at Dalhan village. The local people are expecting flood resilient bridge to be developed and were apprised about the project details. People are ready to donate their land for the approach road of the sub-project.

- Geometric correction/ alignment of approach road surface should be followed strictly as per design protocol.
- Construction materials should not be stored in the nearby cremation ground.
- People suggested that the construction zone must be properly barricaded to avoid the local from entering the project site.

- Proper and timely disposal of construction wastes shall be ensured.
- Local people must be preferred for employment in the project activity. As enough labourers are available in the area which will be beneficial for the contractor.

9 ENVIRONMENTAL MANAGEMENT PLAN (EMP)

9.1.1 Introduction

Environmental Management Plan (EMP) has been prepared which mainly centered on the understanding of the interactions between the environmental and social setting and the project activities and the assessment of the likely impacts. Mitigation measures for anticipated environmental and social impacts have been elaborated as specific actions which would have to be implemented during the project implementation. The EMP would help the contractor and PIU to implement the project in an Environmental and social impacts arising from the proposed bridge project, understand the potential environmental and social impacts arising from the proposed bridge construction on Betar Nallah at Dalhan in District Poonch and to take appropriate actions/ mitigation measures to properly mitigate/manage such environmental and social impacts. EMP can thus be an overview document for contractor of this bridge project that will guide EMP of all anticipated impacts. This EMP may also be considered as flexible and will be further developed by the Contractor in the Contractor's Environment Management Plan (EMP).

9.1.2 Proposed Works of Dalhan Bridge Project

The proposed components of construction of bridge project consist of the following works:

- 1. Construction of 3x55 meter (2- Lane) Steel truss motorable bridge with footpaths
- 2. Construction of Approaches on both sides

9.1.3 Outline of EMP and its Implementation Strategy

The EMP is a guiding tool which discusses the potential environmental impacts and specific mitigation/management measures for the proposed construction of Dalhan bridge. It refers to the responsibilities ensuring commitment for implementation and means of verifying/ supervision whether the same has been implemented properly. The timing and frequency of monitoring along with the supervision responsibility and reporting requirements are also provided in the Environmental Management Plan. As a part of the EMP, the Contractor will commit to the identification of the environmental impacts at the project site. In case of any future changes in the bridge project design, the EMP will need to be updated to reflect the new scope of the activities. Such revisions will be finalized in consultation with the World Bank.

The PIU will be responsible to ensure implementation of EMP for the performance of all by the Contractor of this bridge project with the overall accountability resting with the JTFRP-PMU. Whereas, the TAQAC will ensure periodic quality audit/ guidance to the PIU and Contractor and by imparting regular training, monitoring, and ensuring that all EMP provisions and requirements are translated into contract document and that these requirements are implemented to their full intent and extent. Overall responsibility will be of Contractor for effective implementation of EMP and adherence to all the mitigation measures as outlined in this EMP associated with their respective activities. The Contractor will be required to comply with the provisions of the EMP.

9.1.4 Environmental Management Measures for the Design stage

9.1.5 Hydrological Study for Design of Proposed Bridge

A foot bridge was there at the existing proposed site of Dalhan, which was washed away during September 2014 catastrophic floods. This shows the high discharge with turbulent flow regime of the Betar nallah which completely dislodged. Therefore, hydrological study and runoff calculations for extreme flood/rains under the climate change scenarios are carried out and considered for designing of the proposed Dalhan bridge with excess runoff flow/flood safeguard. No hydrological data were available for the Betar Nallah and therefore the hydrological study was carried out and calculated based on the standard methodology of discharge based in the catchment area by Empirical & Rational Formula.

9.1.6 Seismic Factor in Design Bridge

The proposed bridge at Dalhan is located in Seismic zone IV and prone to high-intensity earthquakes. Therefore, seismic load factor must be taken into consideration while designing of bridge components.

9.1.7 Approaches for Bridge

The approach/approach slab provides a transition between the road pavement and the bridge. The approach/approach slab acts as an intermediate bridge to span the portion of embankment directly behind the abutment which was excavated to construct the abutment. Therefore, approach slab as per IRC guidelines and well-designed approaches to connect the bridge with the existing road should be ensured during the design of the bridge.

9.1.8 Safety Signage for Bridge

For the safety of road users and bridge, necessary road safety signage, hazard signage and warning signage with reflective tapes need to be provided before and at the proposed bridge as per IRC guidelines.

9.1.9 Environmental Management Plan (EMP)

The Environmental Management Plan (EMP) will guide the Environmentally-sound construction of the 165 m bridge at Dalhan, in Poonch District" and ensure efficient lines of communication/ coordination between the PIU, Contractor, PMU and TAQAC. The EMP has been prepared for three stages of bridge project construction activities as (i) Pre-construction Stage; (ii) Construction Stage; and (iii) Demobilization Stage.

The purpose of the EMP is to ensure that the activities are undertaken in a responsible non-detrimental manner with the objectives of:

- i. provide a pro-active, feasible and practical working tool to enable the measurement and monitoring of environmental performance on-site;
- ii. guide and control the implementation of findings and recommendations of the environmental assessment conducted for the subproject;

- iii. detail specific actions deemed necessary to assist in mitigating the environmental impacts of the subprojects; and
- iv. ensure that safety recommendations are complied with.

Budgetary provisions for the implementation of EMP shall be integrated with part of the construction contract in the form of technical specifications and environmental performance requirements. The costs to be incurred on implementation of EMP shall be incidental to the civil works and therefore, no separate environment budget/cost will be provided to the contractor for implementation of EMP. The contractor will ensure effective implementation of EMP during pre-construction, construction and demobilization/ operation stages. EMP for operation stage will be implemented by PIU/PMU.

The Contractor is deemed not to have complied with the EMP if; i), within the boundaries of the project site/ ancillary sites, site extensions and haul/ access roads there is evidence of a contravention of clauses, if environmental damage ensues due to negligence, the contractor fails to comply with corrective action measures or other instructions issued by the PIU / JTFRP-PMU within a specified timeframe and the Contractor fails to respond adequately to complaints from the public.

U		ar nallah including approach roads (Complete Job) at Dalhan in Poonch District		
S. No.	Environmental Issues	Environmental Mitigation Measures	Respor	nsibilities
			Impleme ntation	Supervision/ Monitoring
A.	Design Phase			
A.1	Hydrological Study for designing of Bridge	• A temporary existing bridge could not withstand high floods in past as it was washed away in September 2014 floods. The hydrological study have been carried out for designing of the proposed bridge with flood safeguard.	Design Team	PIU
A.2	Erosion at Bridge Abutments During Floods/ High Discharge	• Bridge protection works around both sides of abutment walls will be provided with proper slopes and as per design.	Design Team	PIU
A.3	Impact of Seismic Activity/ Earthquake on Bridge	• The proposed bridge is located in Seismic Zone IV and prone to high-intensity earthquake. Therefore, seismic load factor must be taken into consideration while designing of bridge components.	Design Team	PIU
A.4	Dislocation of Span of During Seismic Activity/ Earthquake	• As the bridge is located in high Seismic Risk Zone IV. Therefore, Seismic Arresters should be provided to withstand horizontal force during the earthquake	Design Team	PIU
A.5	Approaches for Bridge	• Approach slab as per IRC guidelines and well-designed approaches to connect the bridge with the existing road both sides should be ensured during the design of the proposed bridge.	Design Team	PIU
A.6	Safety of Proposed Bridge and its Uses	• For the safety of road users and bridge, necessary road safety signage, hazard signage and warning signage with reflective tapes need to be provided before and at the proposed bridge as per IRC guidelines.	Design Team	PIU
B.	Pre-Construction Stage			
B 1	Pre-construction Activit	ties By the Contractor		
B 1.1	Appointment and Mobilization of Environment & Safety Officer	 The contractor will appoint qualified and experienced Environment & Safety Officer (ESOs) who will work dedicatedly and ensure implementation of EMP including Occupational, Health and Safety of workers issues at the camp, batching plant and bridge construction work site. Contractor to inform the PIU for the appointment and mobilization of Environmental Safeguard Officer (ESO). 	Contractor	PIU TAQAC
B 1.3	Regulatory Approvals	• Labour license from the Department of Labour.	Contractor	PIU

Table : 9.1 Environmental Management Plan (EMP) of Construction of Construction of 165 mtr span (3x55m) (2- Lane) Steel truss motorablebridge with footpaths over Betar nallah including approach roads (Complete Job) at Dalhan in Poonch District

B 1.4	Arrangements for Temporary Land Requirement for Camp	 If contractors open new stone quarry or borrow areas, prior Environmental Clearance will be obtained from SEIAA/DEIAA. For set-up of Stone Crusher Plant and Batching Plant, D.G Sets- Consent to Establish and Consent to Operate will be obtained from J&K Pollution Control Board (J&KSPCB) or if contractor intends to procure construction materials from local authorized third party agencies then the contractor will collect and submit necessary clearance/approval from authorized third party agencies. The contractor as per prevalent rules will carry out negotiations with the landowner for obtaining their consent for temporary use of land for construction camp etc. 	Contractor	PIU, TAQAC
B 1.5	Location of Batching Plant	 The batching plant will be sited sufficiently away from settlements. Such plant will be located at least 250 m away from the nearest settlement preferably in the downwind direction. Consent to Establish and Consent to Operate will be obtained from J&K Pollution Control Board (as required) before the establishment and operation of batching plant. 	Contractor	PIU, TAQAC
B 1.6	Other Construction Vehicles, Equipment and Machinery	 All vehicles, equipment and machinery to be procured for construction of the bridge will conform to the relevant Bureau of Indian Standard (BIS) norms/Central Pollution Control Board (CPCB) standards. The discharge standards promulgated under the Environment Protection Act, 1986 and Motor Vehicles Act, 1988 will be strictly adhered to. The silent/quiet equipment like DG set as per regulations will be used at the bridge construction site. The contractor will maintain records of Pollution Under Control (PUC) certificates for all vehicles used during the contract period, which will be produced to PIU for verification whenever required. 	Contractor	PIU, TAQAC
B 1.7	Procurement of Aggregate	 The contractor will finalize the approved quarry/crusher for procurement of aggregate for the proposed bridge construction after assessment of the availability of sufficient materials, quality and other logistic arrangements. The Contractor will also work-out road network and report to PIU, which will be inspected before approval. 	Contractor	PIU, TAQAC
B 1.8	Labour Requirement	• The contractor preferably will use unskilled/semiskilled labour from the local area to give the maximum benefit to the local community. Contractor to be followed strictly the Covid-19 protocol while mobilizing the labourers from the local community or outside	Contractor	PIU, TAQAC

B 1.9	Construction Vehicles, Equipment and Machinery	 All vehicles and equipment to be procured for the proposed bridge work at Dalhan, Poonch will conform to the relevant Bureau of Indian Standard (BIS) norms. The discharge standards promulgated under the Environment Protection Act, 1986 and Motor Vehicles Act, 2019 will be strictly adhered to. The silent/quiet equipment like DG set as per regulations will be used at the construction site or labour camp. The contractor will maintain records of Pollution Under Control (PUC) certificates for all vehicles used during the contract period, which will be produced to PIU for Monitoring and whenever required. 	Contractor	PIU, TAQAC
B.2	Pre-Construction Acti	vities By The PIU		
B 2.1	Tree cutting	• As per site assessment, no cutting of tree is required at proposed site	PIU	PIU
B 2.2	Environmental Monitoring- Baseline Data	• Ambient air quality, noise levels and water quality monitoring on the six-monthly basis as per environmental monitoring plan and following the instruction of Environmental Specialist of PMU.	PIU	PMU, TAQAC
B 2.3	Information Dissemination and Communication Activities	 Before construction activity, information dissemination will be undertaken by the contractor at the project site. The wider dissemination of information to the public will be undertaken by PMU through the disclosure of EIA / EMP reports on the website of PMU-JTFRP. Project information Board showing the name of work, project cost, duration, date of commencement, date of completion, executing agency and contact details (including telephone numbers) shall be at Dalhan Bridge Approach Side. Information boards will also be set up at the sites of construction camps and labour camps, plants and stockyard site. Details of Nodal officer with telephone numbers will be displayed for registering complaint/grievances by stakeholder/general public 	Contractor	PIU, TAQAC
С	Construction Stage			
C.1	Site Clearance (Clearing and Grubbing			
C 1.1	Clearing, grubbing and Levelling	 If required vegetation will be removed from the construction zone (approaches) before the commencement of construction. All works will be carried out such that the damage or disruption to flora other than those identified for cutting is minimum. Only ground cover/shrubs that impinge directly on the permanent works or necessary temporary works will be removed with prior approval of PIU. The Contractor, under any circumstances, will not cut or damage trees. 	Contractor	PIU, TAQAC

		•		
C 2.	Protection of the Trees			
C 2.1	Safeguarding of Trees and Plantation	 No scheduled trees (protective trees) of the J&K is observed around the construction site. No cutting of trees would be required during construction phase of the proposed bridge. No stockpiling of any construction will be allowed around or close to any trees. Any other trees within the area near the construction site will be marked with same horizontal reflective strips and green mesh as per the above measures. 	Contractor	PIU, TAQAC
С 3.	Water Pollution			
C 3.1	Impact on Water Resource during the construction of the bridge	 The following mitigation measures are recommended during the construction of the proposed bridge at Dalhan, Poonch: Construction of Dalhan bridge should be done during least flow or no flow area. Curtain should be provided over the flowing water to avoid the falling of construction material in water. Construction wastes should be collected and disposed of in an Environmentally sound manner as soon as construction is over. The construction of the bridge should not affect existing flow pattern and drainage system around the proposed bridge at Dalhan, Poonch Flowing water will be diverted with guide bunds and cofferdams at pier locations 	Contractor	PIU, TAQAC
C 3.2	Water Pollution from construction material	 The contractor will take all precautionary measures to prevent entering of wastewater into streams, water bodies or the irrigation system during construction. The contractor will avoid construction works close to the streams or water bodies during monsoon. Contractor shall not wash his vehicles in river water and shall not enter riverbed for that purpose. Any type of construction wastes will not be disposed of in rivers or water bodies. 	Contractor	PIU, TAQAC

C 3.3	Water Pollution from Fuel and Lubricants	 The Contractor will ensure that all construction vehicle parking locations, fuel/lubricants storage sites, vehicle, machinery and equipment maintenance and refuelling sites will be located at least 250 m away from rivers and irrigation canal/ponds. The Contractor will submit all locations and layout plans of such sites before their establishment and will be approved by the Environmental Specialist of PIU. The contractor will ensure that all vehicle/machinery and equipment operation, maintenance and refuelling will be carried out in such a fashion that spillage of fuels and lubricants does not contaminate the ground. Wastewater from vehicle parking, fuel storage areas, workshops, wash down and refuelling areas will be treated in an oil interceptor before discharging into on land or into surface water bodies or other treatment systems. In all, fuel storage and refuelling areas, if located on areas supporting vegetation, the topsoil will be stripped, stockpiled and returned after cessation of such storage. The contractor will arrange for collection, storing and disposal of oily wastes to the pre-identified disposal sites All oil spills used oil will be disposed off following J&K Pollution Control Board (JKSPCB) guidelines. 	Contractor	PIU, TAQAC
C 3.4	Water Pollution from wastes	 The contractor will take all precautionary measures to collect and dispose of construction wastes generated from the proposed bridge construction site (if any). No solid or hazardous wastes (oil contaminated waste) from the campsite will be dumped on nallah or in open areas. Such wastes will be collected and disposed of in an Environmentally sound manner as per environmental regulations. At the bridge construction site at Dalhan, portable wet/dry toilets (bio-digestion type) shall be provided for workers. 	Contractor	PIU, TAQAC
C 3.5	Waste Water from Labour Camp	 Wastewater generated from the sanitary facilities at labour camp will be treated in septic tank followed by soak pit. No untreated raw sewage/wastewater will be discharged into any water body. Workers will not be allowed for open defecation. Proper toilets fitted with a septic tank and soak pit will be provided for workers at the camp site. 	Contractor	PIU, TAQAC
C 4	Air Pollution			
C 4.1	Dust and Gaseous Pollution	 The contractor will take every precaution to reduce the level of dust and gaseous pollution from the batching plant and bridge construction site. The contractor will procure the batching plant and construction machinery, which will conform to the pollution control norms specified by the MoEF&CC/CPCB/J&KPCB. The excavated materials at the bridge construction site will be collected and disposed of properly so that it does not generate fugitive dust emissions. LPG shall be used as fuel for cooking of food at construction labour camp instead of fuelwood. 	Contractor	PIU, TAQAC

C 4.2	Emission from Construction Vehicles, Equipment and	 Personal Protective Equipment (PPE) should be provided as a mandatory effort to the construction workers at the batching plant. Regular maintenance of vehicles (project vehicles and material transportation) and equipment's will be carried and vehicular pollution check should be made mandatory. Mask and sanitizers may be provided to the worker as per the COVID-19 guidelines GOI The contractor will ensure that all vehicles, equipment and machinery used for construction works are regularly maintained and conform that pollution emission levels and comply with the requirements of CPCB and/Motor Vehicles Rules. The contractor will submit Pollution Under 	Contractor	PIU, TAQAC
	Machinery	 Control (PUC) certificates for all vehicles for the project. DG set will be provided with the chimney of adequate height as per CPCB guidelines (Height of stack in meter = Height of the building + 0.2 √KVA). 		
C 5	Noise Pollution			
C 5.1	Noise Levels from Construction Vehicles and Equipment's	 The contractor will confirm the following: All construction equipment used in excavation, concreting, etc, will strictly conform to the MoEF&CC/CPCB/J&KSPCB noise standards. All vehicles and equipment used in construction works will be fitted with exhaust silencers/mufflers. Maintenance and servicing of all construction vehicles and machinery will be done regularly. Only acoustic enclosures fitted DG sets will be allowed at the construction site and labour camp. Noise monitoring shall be carried out in construction areas through the approved monitoring agency. 	Contractor	PIU, TAQAC
C. 6	Procurement of Constru	ction Materials		
C 6.1	Procurement for Aggregate and other construction materials	 No borrow area will be opened without permission of the Environmental Specialist and without obtaining necessary regulatory permission. The location, shape and size of the designated borrow areas will be as approved by the Environmental Specialist and in accordance to the IRC recommended practice for borrow pits for road embankments (IRC 10: 1961). The borrowing operations will be carried out as specified in the guidelines for siting and operation of borrow areas. The unpaved surfaces used for the haulage of borrow materials, if passing through the settlement areas or habitations; will be maintained dust-free by the Contractor. A sprinkling of water will be carried out twice a day to control dust along such roads during their period of use. During dry seasons (winter and summer) frequency of water sprinkling will be increased in the settlement areas and PIU will decide the sprinkling time depending on the local requirements. The contractor will rehabilitate the borrow areas as soon as the borrowing of soil is over from a particular borrow area following the approved borrow area Redevelopment Plan. 	Contractor	PIU, TAQAC
C 6.2	Transporting Construction Materials	 All vehicles delivering fine materials like aggregate, cement, earth, sand, etc, to the bridge site at Dalhan should be covered by Tarpaulin to avoid spillage of materials. The existing road used by vehicles of the contractor or any of his subcontractor or suppliers of materials will be kept clear of all dust/mud or other extraneous materials dropped by such vehicles. 	Contractor	PIU, TAQAC

		• The contractor will make an effort to transport materials to the site in non- peak hours		
C 6.3	Quarry Operations & Crushers	• The Contractor shall obtain materials for approved quarries. The crushers will be operated after obtaining consent to establish and consent to operate from J&KSPCB.	Contractor	PIU, TAQAC
C.7	Construction Works			
C 7.1	Slope Protection and Control of Soil Erosion	 The Contractor will construct slope protection works as per design parameters, to control soil erosion and sedimentation through use of Retaining Walls, methods, dykes, sedimentation chambers, basins, fibber mats, mulches, grasses, slope, drains and other devices. All temporary sedimentation, pollution control works and the maintenance thereof will be deemed as incidental to the earthwork or other items of work and as such no separate payment will be made for them. After completion of embankment, the side slopes will be covered with grass and shrubs as per design specifications. Turfing works will be taken up as soon as possible provided the season is favourable for the establishment of grass sods. Other measures of slope stabilization will include mulching netting and seeding of batters and drain immediately on completion of earthworks. In borrow pits, the depth shall be so regulated that the sides of the excavation will have a slope not steeper than 1 vertical to 2 horizontal, from the edge of the final section of the bank. 	Contractor	PIU TAQAC
C 7.2	Handling of Cement Bags	 Cement bags will be stored and emptied in a covered area to control fugitive dust emissions. While handling and emptying cement bags, workers will wear masks, hand gloves and protective goggles. Manual transferring of cement bags from one place to another place will not be allowed. For this purpose, the trolley will be used. 	Contractor	PIU, TAQAC
C 7.3	Work-zone safety Management	 The Contractor shall prepare the bridge construction/ work zone safety plan as per provisions under the IRC 67-2001, SP-55 for safe work zone to be duly approved by the environmental specialist of PIU/PMU before the start of bridge works. Both sides of the bridge to be barricaded and to delineate construction zone as well as material stacking areas. The bridge construction site shall be appropriately barricaded to prevent entry and accidental tress passing of workers, staff and others into the site. Contractor to take necessary safety measures at the bridge construction work zone during events of torrential rains or in rainy season. Public/ local entry to the construction will be highly restricted. All operational areas shall be access controlled. Watch and ward facilities at all times shall be provided by the contractor. Proper retro-reflective warning signage will be installed on the access road next to the construction site about the movement of construction machinery and vehicles. 	Contractor	PIU, TAQAC

C 7.4	Occupational Health and Safety of Workers	 There shall be adequate lighting arrangement at night to prevent mishaps after construction activity ceases for the day. All the retro safety signage as per IRC 55 will be erected at the construction site (especially during excavation/ well foundation works) for generating awareness among the local community The contractor will prepare and follow the OHS plan, including provisions for an emergency response plan. All workers will be provided with required personal protective equipment Emergency Telephone Numbers shall be displayed at camp and plant site. Medical facilities shall be provided for workers at the Labour camp and plant site. 	Contractor	PIU, TAQAC
C 8	Archaeological Resources	and Cultural properties		
C 8.1	Chance Found Archaeological Property	 All fossils, coins, articles of the value of antiquity, structures and other remains or things of geological or archaeological interest discovered on the site shall be the property of the Government and shall be dealt with as per provisions of the relevant legislation. The contractor will take reasonable precautions to prevent his workmen or any other persons from removing and damaging any such article or thing. He will, immediately upon discovery thereof and before removal acquaints the PIU of such discovery and carry out the PIU instructions for dealing with the same, waiting which all work shall be stopped. The PIU will seek direction from the Archaeological Survey of India (ASI) before instructing the Contractor to recommence the work in the site. 	Contractor	PIU, PMU TAQAC
C 82	Impacts on Cultural Properties	 All necessary and adequate care shall be taken to minimize the impact on cultural properties which includes cultural sites and remains, places of worship including mosques, temples, shrines, etc., graveyards, monuments and any other important structures as identified during design stage. Relocation and enhancement measures shall be taken up as per design and in consultation with the local community. Access to such properties from the road shall be maintained clear and clean. 	Contractor	PIU, TAQAC
C 9	Personal Safety			
C 9.1	Personal Safety Measures for Labours and Staff	 The contractor will take necessary measures for the personal safety of all workers during the construction of proposed Dalhan Bridge; Protective safety shoes, gumboots, hand gloves, protective goggles, etc (as required) will be provided to the workers employed in excavation, steel rebaring, and bending concrete works, erection of pump station, etc. Welder's protective eye-shields will be provided to workers who are engaged in welding works. Earplugs will be provided to the workers exposed to high noise levels. Safety vests will be used by workers when on a construction site. 	Contractor	PIU, TAQAC

		 The Contractor will comply with all regulations regarding safe scaffolding, ladders, working platforms, gangway, stairwells, excavations, trenches and safe means of entry and egress. The contractor will make sure that during the construction work all relevant provisions of Building and other Construction Workers (Regulation of Employment and Conditions of Services) Act, 1996 are adhered to. The Contractor will not employ any person below the age of 14 years for any work. 		
C 9.2	Traffic and Safety	 The Contractor will take all necessary measures for the safety of traffic during construction and provide, erect and maintain such barricades, including signs, markings, flags, lights and flagmen as proposed in the traffic control plan/drawings and as required by the Environmental Expert for the information and protection of traffic approaching or passing through the section of any existing crossroads. The Contractor will ensure that all signs, barricades, pavement markings are provided as per the MoRTH specifications. Before taking up of construction, a Traffic Control Plan will be devised and implemented to the satisfaction of the Environmental Expert of PIU. 	Contractor	PIU TAQAC
C 9.3	Emergency Management	 Emergency numbers will be displayed at the construction sites and campsite, First boxes will be made available at the construction site and campsite, Fire extinguishers for petroleum oil fire and electrical fire will be made available at the camp site, fuel storage site, construction site etc. Designated vehicles, which can be used as an ambulance will be available at the construction site at all the time. 	Contractor	PIU, TAQAC
C 9.4	Risk Force Measure	 The contractor will make required arrangements so that in case of any mishap during, operation of machinery/ construction vehicles, dismantling, excavation, concrete pouring, hot asphalt handling and erection of pumps, all necessary steps can be taken for prompt first aid treatment. Construction Safety Plan for the bridge project site, embankment development, protection works, ancillary sites to be prepared by the contractor and will identify necessary actions in the event of an emergency. 	Contractor	PIU, TAQAC
C 9.5	First Aid Facility	 The contractor will arrange for : A readily available first aid unit including an adequate supply of sterilized dressing materials, burn ointment and appliances as per the Factories Rules will be maintained all the time by the contractor. Availability of first aid trained persons will be ensured at the project site during the construction phase. Availability of suitable transport will be ensured at all times to take an injured or sick person(s) to the hospital. 	Contractor	PIU, TAQAC

C 9.6	Informatory Signs and Hoardings	• The Contractor will provide, erect and maintain informatory/safety signs, hoardings written in English and local language, wherever required or as suggested by the Environmental Specialist of PIU.	Contractor	PIU TAQAC
C 10	Labour Camp and Proje	ect Site Management		
C 10.1	Accommodation for Labourers	 The contractor will follow all relevant provisions of the Building and the other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996 for construction and maintenance of labour camp. The location, layout and basic facility provision of each labour camp will be submitted to PIU before their construction. The contractor will maintain necessary well ventilated living accommodation, toilets, bathrooms and ancillary facilities functionally and hygienically. Proper ventilation along with standard exhaust fans will be provided in labour accommodation rooms. Regular cleaning and sweeping will be ensured at the labour campsite. Systematic waste collection management at labour camp to be managed as per SWM Rules 2016. Standard First Aid Kits/units including an adequate of sterilized dressing materials. 	Contractor	PIU, TAQAC
C 10.2	HIV/AIDS Prevention Measures	 Necessary HIV/AIDS prevention measures will be taken at the labour camp HIV/AIDS awareness program will be organized by the contractor's Environment & Safety Officer. 	Contractor	PIU, TAQAC
C 10.3	Potable Water for Workers	 The contractor will construct and maintain labour accommodation in such a fashion that uncontaminated clean water is available for drinking, cooking, bathing and washing. The contractor will also provide potable water facilities within the precincts of workplace/pump stations in an accessible place, as per standards set by the Building and other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996. The contractor will also provide the following: Supply of sufficient quantity of potable water (as per IS) at construction site/labour camp (site at suitable and easily accessible places and regular maintenance of such facilities). If any water storage tank is provided that will be kept such that the bottom of the tank at least 1 meter above the surrounding ground level. If water is drawn from any existing well/ hand pump, which is within 30 meters proximity of any toilet, drain or other sources of pollution, the well will be disinfected before water is used for the drinking. PIU will be required to inspect the labour camp once in a week to ensure the compliance of the EMP. 	Contractor	PIU, TAQAC
C 10.4	Sanitation and Sewage System at Labour Camp	 The contractor will ensure that : The sewage system for the camp will be designed, built and operated in such a fashion that no health hazard occurs and no pollution to the air, groundwater or adjacent watercourses take place, 	Contractor	PIU, TAQAC

		 Separate toilets/bathrooms, as required, will be provided for men and women, marked in vernacular language, Toilets will be provided with septic tank followed by soak pit. Adequate water supply will be provided in all toilets and urinals, Night soil can be disposed of with the help of municipality or disposed of by putting a layer of it at the bottom of a permanent pit prepared for the purpose and covered with 15 cm layer of waste or unforce and them accurate d with a layer of the force for the purpose. 		
C 10.5	Waste Disposal	 refuse and then covered with a layer of earth for a fortnight. The contractor will provide garbage bins in the camp & construction site and ensure that these are regularly emptied and disposed off hygienically according to Solid Waste Management Plan as per Solid Waste Management Rule 2016. Burning of wastes at the construction site, labour camp and bridge/roadside will not be allowed. The solid waste generated at the construction site & labour camp will be collected in covered waste bins and segregated as biodegradable (food waste, paper, etc) and non-biodegradable (plastic, polyethene bag, etc) wastes. Polyethene/plastic wastes will be stored in empty cement bags and to be sent for recycling through scrap dealer. Biodegradable (food waste, paper, etc) solid waste will be disposed of in the compost pit. 	Contractor	PIU, TAQAC
C 11	Environmental Monito	ring		
C 11.1	Environmental Monitoring- Construction Stage	• The PIU will carry out environmental monitoring for Ambient Air Quality, Noise levels and Water Quality on the six-monthly basis as per environmental monitoring plan and in accordance with the instruction of Environmental Specialist of PMU.	PIU	PMU, TAQAC
C 11.2	Compensatory Plantation	• No compensatory plantation needs to be done as no tree would be cut during the construction and operation phase of the proposed bridge.		
D	Contractor's Demobiliz	zation		
D.1.1	Clean-up Operations, Restoration and Rehabilitation	 The contractor will prepare the project and labour campsite restoration plan, which will be approved by the PIU/ Environmental Expert. The clean-up and restoration operations are to be implemented by the contractor before demobilization from the construction site and labour camp. The contractor will clear all temporary structures, debris, construction wastes, garbage, night soils, etc in an Environmentally sound manner. All disposal pits or trenches will be filled in and effectively sealed off. Construction places including camp and any other area used/affected due to the project operations will be left clean and tidy at the contractor's expense to the entire satisfaction to the PIU. 	Contractor	PIU, TAQAC
D.1.2	Land Rehabilitation	 All surfaces hardened due to construction activities will be ripped & imported materials thereon removed. All rubbles to be removed from the site to an approved disposal site. Burying of rubble on-site is prohibited. 	Contractor	PIU, TAQAC

E	 Surfaces are to be checked for waste products from activities such as concreting or asphalting and cleared in a manner approved by the Engineer. All embankments are to be trimmed, shaped and replanted to the satisfaction of the PIU. Borrow pits are to be closed and rehabilitated following the pre-approved management plan for each borrow pit. The Contractor shall liaise with the PIU regarding these requirements. 			
E 1	Activities to be Carried	out by the PIU		
E.1.1	Environmental Monitoring- Post Construction Stage	• The environmental monitoring Laboratory of JTFRP-PMU will carry out environmental monitoring for Ambient Air Quality, Noise levels and Water Quality on the six-monthly basis as per environmental monitoring plan and in accordance to the instruction of Environmental Specialist of PMU.	PIU	PMU
E.1.2	Slope/ Protection Monitoring	• During rains regular monitoring will be carried for bridge & nallah protection works and scour protection work/ slope management. In case any indication of erosion, deformation and collapse of protection, necessary measures will be taken to control such issues.	PIU	PMU

9.1.10 Environmental Management Plan (EMP) - Protection of Clause for Non-conformity to EMP

The Contractor will implement necessary mitigation measures for which responsibility is assigned to him as stipulated in the EMP. Any lapse in implementing the same will attract the damage clause as detailed below:

- Any complaints of public, within the scope of the Contractor, formally registered with the PIU and communicated to the Contractor, which is not properly addressed within the time-period intimated by the PIU shall be treated as a major lapse.
- Non-conformity to any of the mitigation measures like unsafe conditions, non-collection of excavated material (during the laying of drainage pipes) regularly and other unattended Health, Safety & Environment (HSE) issues, as stipulated in the EMP Report (other than stated above) shall be considered as a minor lapse.
- On observing any lapses, PIU shall issue a notice to the Contractor, to rectify the same.
- Any minor lapse for which notice was issued and not rectified, first and second reminders shall be given after ten days from the original notice date and first reminder date respectively. Any minor lapse, which is not rectified, shall be treated as a major lapse from the date of issuing the second reminder.
- If a major lapse is not rectified upon receiving the notice PIU shall invoke reduction, in the subsequent interim payment certificate.
- For major lapses, 10% of the interim payment certificate will be withheld, subject to a maximum limit of about 0.5% of the contract value.
- If the lapse is not rectified within one month after withholding the payment, the amount withheld shall be forfeited immediately.

9.1.11 Environmental Monitoring Plan

The monitoring programme consists of performance indicators, reporting formats and necessary budgetary provisions. The Contractor's monitoring plan should be following the baseline environmental monitoring, locations provided in the Environmental impact assessment report.

The monitoring plan has the following objectives:

- To ensure effective implementation of EMP
- To evaluate the performance of mitigation measures proposed in the EMP
- To comply with all applicable environmental, safety, labour and local legislation
- To ensure that public opinions and obligations are taken into account and respected to the required satisfaction level
- To modify the mitigation measures or implementing additional measures, if required

The environmental monitoring plan is discussed below:

9.1.11.1 Ambient Air Quality Monitoring (AAQM)

The ambient air quality parameters viz: Sulphur Dioxide (SO2), Nitrogen Dioxide (NO2), Particulate Matter (PM10 and PM2.5), shall be monitored six monthly at identified locations from the start of the construction activity. The ambient air quality parameters shall be monitored following the National Ambient Air Quality Standards. The duration and the pollution parameters to be monitored and the responsible institutional arrangements are detailed out in the Environmental Monitoring Plan.

9.1.11.2 Noise Quality Monitoring

The noise levels shall be monitored at designated locations following the Ambient Noise Quality standards. The duration and the noise pollution parameters to be monitored and the responsible institutional arrangements are detailed in the Environmental Monitoring Plan.

9.1.11.3 Surface Water Quality Monitoring

Surface Water quality parameters such as pH, BOD, COD, DO coliform count, total suspended solids, total dissolved solids, Hardness, Conductivity etc. shall be monitored at all identified locations during the construction stage as per standards prescribed by Central Pollution Control Board. The duration and the pollution parameters to be monitored and the responsible institutional arrangements are detailed out in the Environmental Monitoring Plan

The monitoring requirement for the different environmental components have been prepared is presented in the Table below

Table 9.2: Environmental Monitoring Plan

Attribute	Project Stage	Parameter	Special Guidance	Standards	Frequency	Duration	Location	Implementation
Air	Pre-Consuction, Construction & Operation Stage	PM ₁₀ , PM _{2.5} , SO ₂ ,NO ₂ ,CO	Use method specified in National Ambient Air Quality Standards (NAAQM).	National Ambient Air Quality Standards (NAAQM).	Six Monthly (Summer and Post Monsoon Seasons)	24 hours of Sampling	Bridge site, Batching Plant, Workers Campsite, Project Office Site	PIU through Environmental Monitoring Laboratory
Surface Water	Pre-Construction, Construction & Operation Stage	pH, BOD, COD, Oil& Grease, Total Suspended Solid (TSS), Total Dissolved Solid (TDS)	Grab sample collected from source and Analyses as per standard Methods for Examination of Water and Wastewater	Indian Standards: for Inland Surface Water (IS: 2296, 1962	Six Monthly (Summer and Post Monsoon Seasons)	Grab Sampling	Bridge site	PIU through Environmental Monitoring Laboratory
Noise	Pre-Consuction, Construction & Operation Stage	Hourly Level Equivalent (Leq) on dB (A} scale	Equivalent noise levels using an integrated noise level meter kept at it a distance of 1 m from the edge of the pavement	MoEF Noise Rules. 2000	Quarterly (Summer and Post Monsoon Seasons)	Leq in dB(A) of daytime and night time	Bridge site, Batching and HMP Plant, Workers Campsite,	PIU through Environmental Monitoring Laboratory
Borrow Area	Construction Phase	As per Guidelines	Visual Observations	-	Before opening at least once in a month during operation, Post Rehabilitation.	-	Borrow area Location	Contractor/PIU, TAQAC

9.1.12 Performance Monitoring Indicators

Physical, biological and environmental management components identified as of particular significance in affecting the environment at critical locations have been suggested as Performance Indicators (PIs). The Performance Indicators shall be evaluated under three heads as:

- Environmental condition Indicators to determine the efficacy of environmental management measures in the control of air, noise, water and soil pollution;
- Environmental management indicators to determine compliance with the suggested environmental management measures
- Operational performance indicators have also been devised to determine the efficacy
- and utility of the proposed mitigation measures

The performance indicators of the proposed bridge of Dalhan is provided in Table 9.3 below:

S.No.	Indicator	Details	Stage	Responsibility
A	indicator	Environmental Condition Indica		
	A in Oralita		Baseline	PMU, PIU
1	Air Quality	The parameters to be monitored,		
		frequency and duration of	(pre-construction)	Environmental
		monitoring, as well as the	Construction	Monitoring Laboratory
		locations to be monitored, will be	Post-construction	of PMU through
		six monthly summer and post-		TAQAC
		monsoon seasons		
2	Noise Levels	Quarterly, Hourly Level	Baseline	PMU, PIU
		equivalent (Leq).	(pre-construction)	Environmental
				Monitoring Laboratory
			Construction	of PMU through
				TAQAC
			Post Construction	
3	Water Quality	Nearby rivers, surface water	Baseline	PMU, PIU
		body, six-monthly summer and	(pre-construction)	Environmental
		post-monsoon seasons	Construction	Monitoring Laboratory
			Post Construction	of PMU through
				TAQAC agency
В	Environmental M	Management Indicators and Monit	toring Plan	
1	Construction	Locations of construction camps	Pre-Construction	
	Camp	have to be identified and		
		parameters indicative of the		PIU/Contractor
		environment in the area has to be		
		reported.		
2	Borrow Areas	Locations of borrow areas have	Pre-Construction	
		to be identified and parameters		PIU/Contractor
		indicative of the environment in		
		the area has to be reported		
3	Tree Protection	Protective Measures of Trees	Pre-Construction/	Contractor/PIU
			Construction	

Table 9.3: The Performance Indicators for Project Implementation

4.	Occupational	Occupational, Health & Safety	Daily	Environment & Safety
	Health & Safety	of workers engaged in		Officer of the
	Measures	construction activities		Contractor.
5	Bridge Protection Work and Scour Protection	Monitoring of Bridge Protection and Scour Protection	During rains	PIU/ TAQAC

9.1.13 Monitoring Plans for Environment Conditions

For each of the environmental components, the environmental monitoring plan specifies the parameters to be monitored, location of the monitoring sites and duration of monitoring. The monitoring plan also specifies the applicable standards, implementation, and supervising responsibilities. The monitoring plan for the various environmental condition indicators of the project in construction stages is already presented in Table below. Monitoring plan does not include the requirement of arising out of regulation provision such as obtaining NOC/Consent for plant site operation.

Furthermore, periodical site monitoring should be carried out by the Environmental Expert of PIU for surveillance & monitoring of safety of the construction site. The brief description of measures has been given in **Table 9.4** below:

S. No.	Locations of Work Site	Bridge Site Safety Measures
1	Construction Sites	Caution boards, Safety Cones, Delineators
2	Deep Cutting	The construction zone should be barricaded with applicable safe G.I Sheet or arrangement to be made as per the plan approved by the PIU / PMU. [Provide Safety Sign Boards and Safety Barriers marked with reflective tapes]
3	Temporary Diversion (if any)	Diversion Board, Barricading Diversion with reflective tape for illumination at night at the all diverted locations
4	Safety for the Workers	Helmets, Safety-Shoes, Goggles, Dusk mask. etc

Table 10.4: Brief Description of Measures

Reporting System

The contractor will follow the reporting system for the implementation of the environmental management plan and its indicators. The Contractor will report the PIU on corrective measures and implementation status of mitigation measures as per the environmental management plan. The EMP compliance report will comprise the photographic evidence (with date, time and geo-reference) for implemented mitigation measures in the monitoring reports.

S.No	Item	S	Stage	Contractor	PIU/ TAQAC
				Implementation	Supervise/ Field
				& Reporting to	Compliance
				PIU	Monitoring

1.	Setting up of construction Camp	Pre-Construction	One Time	
2.	Identification of disposal locations for constructional & other wastes from Bridge Project	Pre-Construction	One Time	One Time
3.	Tree cutting	Pre-Construction	One Time	One Time
4.	Topsoil Preservations	Pre-Construction	One Time	
5.	EMP Implementation Report	Construction	Monthly	Monthly
7.	Pollution Monitoring	Construction	Six Monthly	Six Monthly
8	Cleaning and Restoration on Demobilization	On completion of construction of Bridge at Dalhan	One Time	One Time

The contractor will take all reasonable steps to protect the environment on & off the project site and to avoid, minimize and mitigate impacts due to the bridge construction work activities creating pollution to environment and other causes as a consequence of methods of operations.

9.1.14 Budgetary Provision for EMP

Mitigation measures proposed in the EMP will be implemented by the Contractor and under the supervision/ monitoring by the PIU/TAQAC. The works to be undertaken by the contractor have been quantified and the quantities included in the respective BOQ items. The essentials of environmental health and safety and effective implementation of COVID-19 Standard Operating Procedures (SOP) as per Govt. guidelines/ measures to be followed by the contractor have been included in the annexures of this EIA report.

The indicative split up of capital and recurring cost for the environmental management plan for the project is presented in following Table 9.6:

Table 9.6: Budgetary Allocation- Indicative Cost for EMP Implementation for the "Construction of 165 mtr span (3x55m) (2- Lane) Steel truss motorable bridge with footpaths over Betar nallah including approach roads (Complete Job) at Dalhan in Poonch District

S.	Component	Item	Un	Unit	Quantity	Total	Responsi
No.			it	Cost (INR)		Cost	bility
А	Pre-Construc	tion Stage					
1	Air	Baseline Monitoring Ambient Air Quality at 1 location especially near sensitive receptors	No	10000/	24 hr sample, One time monitoring Location (PM _{2.5} , PM ₁₀ , SO ₂ and NO ₂)	10000	PMU
2	Water	Surface Water Quality sample from Betar Nallah location	No	7000/-	Grab Sample from Betar Nallah Location (pH, TSS, TDS, BOD, COD, Oil & Grease, Turbidity)	7000	PMU
3	Noise	Noise Measurements at 1 location near sensitive receptors	No	5000	Hourly measurements for 24 hours	5000	PMU
B. Co	onstruction Stag						
4	COVID-19 "Standard Operating Procedure" as per Govt. Guidelines for Construction site/ Workplace/ Campsite	Masks, Sanitizer Equipments (sensor- based/ dispenser based), appointment of Covid - 19 "Marshal for SOP implementation"			Lump Sum	100000	PIU/ Contracto r
5	Tree Cutting	Nil	No				PIU/Contr actor
6	Air	Ambient Air Quality at 1 bridge location within the construction zone and operational plant sites. (3 times in a year except for monsoon)	No	10000/ -	24 hr sample, One-time monitoring 3 Locations (Six monthly) (PM _{2.5} , PM ₁₀ , SO ₂ and NO ₂)	30000	PMU
8	Water	Surface Water Quality at 1 location (six monthly)	No	7000/-	Grab Samples at 1 Location at Betar Nallah (pH, TSS, TDS, BOD, COD, Oil & Grease, Turbidity)	21000	PMU
		1 Ground Water/ Public Water Source (six monthly)		7000/-	Parameters as per IS 10500:2012	21000	PMU
9	Noise	Noise measurements at 1 location near sensitive receptors/	No	5000/-	Hourly measurements for 24 hours.	30000	PMU

		Settlements within the construction zone (Quarterly)					
10	Air	Dust Suppression Measures	Cost	part of ci	vil works		
11	Labour camp and Ancillary Facilities	Labour Camp and all associated facilities as per EMP	Cost	part of th	e civil works.		
12	First Aid Kits	First Aid Kits at the construction site, camp and ancillary sites	Cost -	part of th	e civil works.		
Proje	ect Enhancemen	t by PMU-JTFRP					
14	Embankment Protection/ Slope Stability	Plantation/ Grass engraining with indigenous shrubs	Lum	p Sum		50000	PMU
15	Median Plantation						PMU
C. 0	Depretion Stage	(Post Construction Moni	toring	;)			
16	Air	Ambient Air Quality at 1 location near the sensitive receptor	No	10000/ -	24 hourly sample, one- time monitoring (Post Construction)	30000	PMU
17	Noise	Noise Levels at 4 locations near sensitive receptors	No	5000/-	One time monitoring (Post Evaluation) 4 Samples	20000	PMU
18	Water	Surface Water Quality at 1 location	No	7000/-	One time monitoring (Post Evaluation) 4 Samples	21000	PMU
Total	Budget					3,47,000 .00	

Formats For Reporting

Formats for reporting/monitoring the progress/parameters achieved will be finalized by PIU/ TAQAC in consultation with the Contractor.

Environmental Compliance Report

The contractor shall submit a monthly progress report as per the reporting format approved by the PIU on the status of the implementation of the EMP. Environmental Compliance report will systematically contain a copy of regulatory permissions/consents/clearance, geo-referenced photographs with date and time for EMP/mitigation measures implementation, environmental monitoring report, accidents report, etc.

10 Annexure I

Environmental and Social Screening Datasheet

Part A: General Information

1. Name of the sub-project	Design and Construction (complete job) of 135m span double lane pre-stressed concrete motor able bridge over Betar Nallah at Dalhan, District Poonch.
2. Type of proposed activity (tick the ap	plicable option and provide details)
• Road	-
• Bridge	\checkmark
Fire Station	-
Hospital/Health Facility	-
Educational Institute	-
• Building for Livelihoods	-
Flood Infrastructure Related	-
Other Public Building	
Any Other (Please Specify)	-
3. Location of the proposed sub-project	
Name of the Region	Jammu (J&K State)
• Name of the District	Poonch
Name of the Block	Poonch
Name of the Settlement	Dalhan, Poonch
• Latitude	34° 47′ 50.991″ N

 Longitude 	74° (05′ 05.143″ E		
4a. Proposed Nature of Work (tick the a	pplical	ble options)		
 Minor Repairs 		-		
Major Repairs/Rehabilitation		-		
Upgrading/Major Improvement		-		
• Expansion of the facility		-		
New Construction		\checkmark		
Any Other		-		
4b. Size of the sub-project (approx. area in sq. mt/hac or length in mt/km, as relevant)		135 m span double lane pre stressed concrete motorable bridge over Betar nallah at Dalhan district Poonch		
5. Land Requirement (in hac./sq.mt.)				
Total Requirement		Nil		
Private Land				
• Govt. Land		15000 sq. mt.		
Forest Land		Nil		
6. Implementing Agency Details (sub-pr	oject	level)		
• Name of the Department/Agency		PIU(Transport), J&K ERA		
• Name of the contact person		N.K. Gupta		
 Designation 		Project Manager		
Contact Number		9419193872		
• E-mail Id		pmtransportera@gmail.com		
7. Screening Exercise Details				
• Date on which it was carried out		15-10-2018		
• Name of the Person		Vikash Sharma/ Charanjeet Singh		

Contact Number	+919419125803, +91 9419893392
• E-mail Id	sharmasociologist@gmail.com,
	jcharan.sim@gmail.com

Part B (1)	: Environmental	Screening
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	Question	Yes	No	Details
1.	Is the sub-project located in whole sensitive areas?	or part	within	l km of the following environmentally
a.	Biosphere Reserve		No	
b.	National Park		No	
с.	Wildlife/Bird Sanctuary		No	
d.	Wildlife/Bird Reserve		No	
e.	Important Bird Areas (IBAs)		No	
f.	Habitat of migratory birds (outside protected areas)		No	
g.	Breeding/Foraging/Migrator y route of Wild Animals (outside protected areas)		No	
h.	Area with threatened/rare/ endangered fauna (outside protected areas)		No	
i.	Area with threatened/rare/ endangered flora (outside protected areas)		No	
j.	Reserved/Protected Forest		No	
k.	Other category of Forest		No	
1.	Wetland		No	
m.	Natural Lakes		No	

Rivers/Streams n.	Yes		Bridge is proposed to be constructed over Betar Nallah at Dalhan
Question	Yes	No	Details
o. Swamps/Mudflats		No	
p. Zoological Park		No	
q. Botanical Garden		No	
4. Is the sub-project located in who sensitive features?	ole or pa	rt withi	n 500m of any of the following
a. World Heritage Sites		No	
b. Archaeological monuments/ sites (under ASI's central/state list)		No	
c. Historic Places/Monuments/ Buildings/Other Assets (not listed under ASI list but considered locally important or carry a sentimental value)		No	
d. Religious Places (regionally or locally important)		No	
e. Reservoirs/Dams		No	
f. Canals	Yes		Minor irrigation channel is flowing adjacent to the sub-project corridor
g. Public Water Supply Areas from Rivers/Surface Water Bodies/Ground Water Sources		No	

	That is the High Flood Level n the sub-project area?	6.0 n	ntr above	e the nallah bed
C t	any scheduled/protected tree like Chinar, Mulberry or Deodar likely o be affected/ cut due to the project?		No	
	the sub-project located in a landslide/heavy erosion prone area or affected by such a problem?		No	
1	sub-project located in an area that faces water paucity or water quality issues?		No	
Part	B (2) : Result/Outcome of Environ	mental	Screenii	ng Exercise
1.	Environment Impact Assessment		No	
2.	Environment Clearance Required		No	
3.	Forest land Clearance/Diversion			No
4.	Tree Cutting Permission Required			No
5.	ASI (Centre/State) Permission Red	quired		No
6.	Permission from ULB/Local Body Required	/Depart	ment	No
7	Any other clearance/permission req	luired		Only Statutory clearances and NOC's / PUC's for establishment or operation of stone crushers, generators, vehicles etc shall be required to be obtained by the Contractor during execution stage.

11 Annexure 2

Overall ScreeningOutcome:

The proposed sub-project will not have any significant environmental impact because the project will not involve diversion of forest land, destruction of ecological resources, displacement of people, demolition/removal of existing structures and major Environmental threat/risk.

Statutory Clearances/ No Objection Certificate:

This is only the Construction of bridges on nallahs which is long pending demand of local people. Only Statutory clearances and NOC's / PUC's for establishment or operation of stone crushers, generators, vehicles etc shall be required to be obtained by the Contractor during execution stage.

Annexure 2

Photographs

Public Consultation



А

В

Site Photographs











12 Annexure 3

Signature Sheets

Sub	Project r	ame :- <u>Const</u> of Doub DECOMAR TERMAN	le fane PSC District <u>fec</u>	Metarable E neh	hidge at Zalkon (135mb			
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9		1 Boshir	MALE	5.1	Toullon isfre 4	Former	-fees	
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