AZERBAIJAN REPUBLIC

MINISTRY OF TRANSPORT

“AZERROADSERVICE” OPEN JOINT STOCK COMPANY

AZERBAIJAN MOTORWAY IMPROVEMENT AND DEVELOPMENT
Baku – Shamakhi Road Widening

ENVIRONMENTAL IMPACT ASSESSMENT (EIA) REPORT FOR BAKU-SHAMAKHI (KM 13.5-15)

August 2015
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Abbreviations

ARS - Azer Road Service
CSC - Construction Supervision Consultant
EA - Environmental Assessment
EA&MF - Environmental Assessment And Management Framework
EIA - Environmental Impact Assessment
EHS - Environment, Health and Safety
EMP - Environmental Management Plan
EP - Environmental Protection
ESS - Ecology and Safety Sector
HIV/AIDS - Human Immuno-Deficiency Virus/Acquired Immune Deficiency Syndrome
IBA - Important Bird Areas
IBRD - International Bank for Reconstruction and Development
IUCN - International Union For Conservation of Nature And Natural Resources
LACMA - Law on Administrative Control on Municipality Activity
MAC - Maximum Allowable Concentrations
MDG - Millennium Development Goal
MENR - Ministry of Ecology and Natural Resources
MOH - Ministry of Health
MOT - Ministry of Transport
NGO - Non-Government Organization
OP - Operational Policy
PIU - Project Implementation Unit
RER - Regional Environmental Review
ROW - Right-of-Way
RPF - Resettlement Policy Framework
ARS - Road Transport Service Department
SFF - State Forest Fund
STD - Sexually Transmitted Disease
UNDP - United Nations Development Programme
WB - World Bank

Units of Measurement

°C - degree Celsius
km - kilometer
km/h - km per hour
km² - square kilometer
m - meter
m³ - cubic meter
mm - millimeter
EXECUTIVE SUMMARY AND CONCLUSION

Introduction / Project Scope

The Baku-Shamakhi Road (Km 13.5-15) will undergo rehabilitation and upgrading from two-lane Category II to a four-lane Category I Highway and will be funded by WB-IBRD and to be implemented by Azer Road Service (ARS) under the Ministry of Transport. This will form part of the continuous four-lane highway of the Baku to Shamakhi (M4) Road. This segment of the M4 will connect to the subsequent M4 (km 15-45) section which is now under construction into four-lane highway.

The objective of this environmental assessment (EA) is to assess the impacts of the four-lane construction of the 1.5 km segment of the Baku-Shamakhi (km 13.5-15) road. The road segment is short and the road traverses mainly settlement areas, social impacts will be more prevalent than physical environmental impacts. Primary social and physical environment is presented herein along with necessary mitigation measures as well as secondary areas such as such as material sources, asphalt plant and concrete batching plant and campsites.

The EA Report, which includes an environmental management plan, addresses the needs of applicable laws and regulations of the Government of Azerbaijan including the provisions of the World Bank on the following: (1) Operational Policy on Environmental Assessment (OP 4.01, January 1999); (2) Operational Policy Note on Management of Cultural Property in Bank Financed Projects (OPN 11.03, August 1999); (3) Operational Policy on Natural Habitats (OP 4.04); and (4) The Disclosure Handbook (December 2002).

The EA follows the EIA procedure of Azerbaijan as being administered by the Ministry of Environment and Natural Resources (MENR) following all pertinent legislations and regulations and International Agreements and Conventions in which Azerbaijan government was a signatory.

Description of the Project

The project road of 1.5 km will provide the continuity of four lanes from Baku to Shamakhi. Accordingly, by the road will be supportive of the objectives of the entire Baku-Shamakhi road which are as follow:

- Reduce road transport costs for road users
- Improve access and transit throughout the entire road
- Enhance safety within Azerbaijan’s east-west corridor, through the implementation of a number of subprojects
- Better road quality and better safety through new alignments
- Lower travel costs and a shorter travel time.

The four-laning of the entire Baku-Shamakhi road is expected to result to economic growth for Azerbaijan is as a consequence of higher returns on investments through the marked growth of the traffic, increase in speed, and subsequent decrease in travel time with the better road infrastructure. In general, the enhanced east-west connections will foster economic integration and growth within the country, particularly the non-oil growth, leading to a degree of economic diversification.

Most part of this 1.5km stretch passes through Mushfiq (part of Garadah Rayon) and Ashagi-Guzdak (part of Abasheron Rayon), which is characterized as urban area. The terrain is sloping downward from south to north, and thus dictates the direction of drainage. A large part of the villages are residential zones, while the outlying areas can be characterized are primarily semi-arid desert, with some isolated saline relic lakes.
The four-laning will entail the following:
- Centered along the centerline will be a 3.00 meter median
- Four (4) traffic lanes: Both sides of 2 x 3.75m
- Both side shoulder with mid-guard rail: 1 x 1.5m
- Both side service road: 1 x 3.75m
- Both side narrow shoulder: 1 x 0.75m
- Both sidewalk: 1 x 1.50m

The entire construction roadway from sidewalk to sidewalk will have a width of 30.00m. One feature that will be quite unique in the area will be the presence of service road for local traffic with a total paved carriage way of 5.12m from curb to guardrail.

**Description of the Physical Environment**

The project area geographically is within the foothills of eastern prongs of Greater Caucasus. Landscape of the Project corridor is totally flat with average 100 m altitude. The soil is of grey-fulvous type, typical for dry climate, maximum precipitations of 350 mm with a bio-climate potential of 0.8, which is the lowest index for soils in Azerbaijan. Climate of the area is characterized as semi-desert and dry steppe, with average annual precipitation of up to 200 mm. The summer seasons are very hot and dry; and the winter seasons rather mild. Water sources are very limited at the area, with one lake near the project road - the Tashagil lake, a very salty lake and is located in about 500 m north-east from the start point of the project road.

**Description of the Natural Environment**

There is no original vegetation found along the project corridor anymore. The area is fully populated and both road sides are totally occupied by private houses (mainly with gardens) and commercial facilities. There is an area of artificial tree plantation with mature pine (about 65%) and cypresses (about 35%). Trees are adjacent to the project road at 0+400 – 0+600 LHS and at 0+450 – 0+650 RHS. In addition, there are plant boxes provided almost along the whole road with aim to reduce traffic affects to the population.

Fauna of the area has been totally devoid due to anthropogenic activities. The number of wild animals occurring at the area is very limited due to high density of human population. In the general vicinity, there are certain species of mammals, birds, reptiles and amphibians that are known to exist. There is one species – Greek Tortoise (Testudo graeca) both internationally and locally protected that occurs within the project corridor; however would only be found in fruit and vegetable gardens within private properties. The impacts to any of these animals are rather minimal as the settlements tend to discourage their presence.

**Human Environment**

The Project section from km13+290 – km15+000 is part of Baku-Shamakhi road and passes through Absheron Economic Region of Azerbaijan. When traveling from east to west from km10+000, at the right-hand side is Ashagi-Gusdak settlement belonging to Absheron Rayon of Absheron Economic Region; while at the left hand side is Mushfiq settlement belonging to Garadag Rayon of Baku.

The entire stretch is lined with mixed commercial establishments and residences. However, region-wise, Absheron has an agricultural and poultry industry industrial centers which produce agricultural and manufactured products, along with scientific-research institutes and laboratories.
Summary of Environmental Impacts and Mitigation Measures

In the four-laning of the road segment, direct and/or indirect impacts are generated which are rather short-term as they are felt and manifested during the actual performance of the construction activities. Modification of the actual worksites and material sources gives rise to direct impacts, including disturbances to natural environment components such as air and noise, flora and fauna, and water. Social impacts occur along the vicinity of the road nuisance such as impairment of the usual access, community health and safety concerns, plus socio-economic conflicts. Likewise, those temporary facilities allied to the construction, such as quarry sites and borrow pits, excess soil disposal sites, contractor's workers' camps, and asphalt plants generate also short-term impacts. It is expected that impacts from these types of activities will cease once the contractor completes the project road and demobilizes from the site.

Environmental Management during Construction

Most of the forecasted direct and indirect impacts will be experienced during the construction period. To eliminate, minimize or mitigate these impacts and Environmental Management Plan that specifies mitigation is hereby presented in this EIA report as part of the requirements for the performance of the works. Correspondingly, to monitor these impacts, an Environmental Monitoring Plan is also included. Parameters in these monitoring plan should be regularly monitored which becomes the basis of spot compliance of the Contractor. The Construction Supervision Consultant shall ensure that mitigation measures are implemented and the environmental monitoring parameters are at acceptable levels.

The possible temporary impacts as consequence of the construction activities will consist of, among others, disruption of current traffic circulation, roadway safety, damage to access roads, dust nuisance, and gaseous emissions, potential pollution of soils and water resources, and momentary interference to neighboring settlements through various operation activities. Off-site activities include quarry, burrow pit and asphalt plant operations, which if not managed properly, may cause localized adverse impacts. The Contractor's yard and workers' camp can be potential sources of temporary adverse impacts. Considering all the identified impacts, it becomes essential for the Contractor to prepare his site specific EMP and later conscientiously implement own throughout the duration of the project. The emphasis of the EMP shall be on the following:

- Layout of the work camp and details of the proposed measures to address adverse environmental impacts resulting from its installation, consistent with the provisions of the construction norms BCH 8-89;
- Sewage and septage management plan for provision of sanitary latrines and proper sewage collection and disposal system to prevent pollution of watercourses;
- Waste (solid as well as hazardous) management plan covering provision of garbage bins, regular collection and disposal in a hygienic manner, as well as proposed disposal sites for various types of wastes consistent with appropriate regulations. Measures to address the disposal of hazardous waste should specifically be indicated;
- Description and layout of equipment maintenance areas and lubricant and fuel storage facilities including distance from water sources/bodies and specific prevention, containment and mitigating measures in case of spillage;
- Soil Management Plan detailing measures to be undertaken to minimize effects of wind and water erosion on stockpiles, measures to minimize loss of fertility of topsoil, timeframes, haul routes and disposal site;
• Dust management plan which shall include schedule for water spraying on access road and in nearby settlements along the project road, as well as list of equipment to be used;

• A plan indicating the location of the proposed material extraction site as well as rehabilitation measures to be implemented for the borrow areas and access roads upon project completion;

• An Emergency Response Plan (in case of spills, accidents, fires and the like) for asphalt plants.

Prior to commencement of construction activities/site works, all of the above plans will be submitted by the contractor to the Ecology and Safety Sector (ESS) of the ARS for approval. Monitoring will be done by the ESS on every environmental aspect of the operations of the contractor for conformance to EMP and to relevant environmental laws and regulations.

**Capacity Building**

The staff training for ESS/district ARS is recommended as part of the construction supervision contract by an international environmental specialist focusing on capability on the proper enforcement of the EMP. A typical ESS/ARS staff training will consist of lecture-type presentation of the general procedure and requirements for effective environmental monitoring followed by more detailed on-the-job and hands-on training at the construction site where the trainees will participate in the activities of the international environmental specialist/construction supervision staff in reviewing the Contractor’s reports, periodic monitoring inspections, deliberation of environmental issues involving the Contractor and the project stakeholders, and finally the accomplishment of environmental reports.

**Public Consultation Summary and Information Disclosure**

In conformance with the Operational Policy (OP)/Bank Procedure (BP) 4.01: Environmental Assessment of the WB-IBRD, in conformity with the Operational Policy (OP)/Bank Procedure (BP) 4.01: Environmental Assessment of the WB-IBRD, public consultation for the Four-laning of the Baku-Shamakhi km 13.5-15 Section was scheduled on 23 October 2015 at 3:00 pm at Ashagi Guzdek Settlement Municipal Office, part of Absharon Rayon. The PIU-ARS coordinated the holding of public consultation with the Local Executive Power of Absharon Rayon, wherein local residents, village officials/representatives, local NGOs, and other stakeholders were invited. This was attended by around 20 participants and in which the Environmental Consultant elaborated the rehabilitation works, project’s environmental, social impacts, and land issues along with WB and GoA policies in minimizing and mitigating projected impacts. Comments were later solicited from the participants in an open forum and both by means of written documentation filled out by the participants themselves. Minutes of the Meeting have been separately documented and attached to the Report.

Upon finalization of this EIA document for Baku-Shamakhi km13.5-15 project briefs shall be made available (in Azeri language) available in public places for the project-affected and local NGOs. Accordingly, ARS shall see the approval from MENR who will issue the Environmental Permission for the project. Subsequently, the Bank shall post the approved EA report in their Infoshop.

**Conclusions**

As determined in the environmental assessment the results clearly indicate that the environmental impacts of the proposed road rehabilitation will likely take place during the actual
construction, which will be temporary in nature. It is important that the appropriate mitigation measures during the design, construction, and operation phases be undertaken in order to minimize the negative impacts of the Project to acceptable levels.

An estimated cost for the mitigating measures has been done and shall be made separate cost items in the Bill of Quantities. This is one way of assuring that the measures will be given due attention and implemented within the project duration.

As a conclusion, should the measures be implemented conscientiously, the negative impacts will be successfully mitigated and the road rehabilitation project will bring immediate and long term benefits to the people through improved infrastructure, reduction in transport cost, enhanced mobility and better accessibility.
1. INTRODUCTION

1.1 Project Background and Previous Studies

The project being considered in this Environmental Impact Assessment (EIA) is referred to as the Baku-Shamakhi Road (Km 13.5-15). This project will entail the rehabilitation and upgrading of a road segment from two-lane Category II to a four-lane Category I Highway which starts at km 13+290 to km 15+000 as the actual chainage. This road segment is part of the upgrading of the entire Baku-Shamakhi Road (M4) starting from km 10 and km 91. Funding for this project will be coming from WB-IBRD and to be implemented by Azer Road Service (ARS) under the Ministry of Transport.

The existing road segment has been rehabilitated in the period between 2008 and 2010 into a Category II road as per the Former Soviet Union Standard (SNIP) 2.05.02-85. The construction works produced a road with a two lane carriageway with a paved width of 9.00 m and an unpaved shoulder width of 2 x 3.00 m.

The Baku-Shamakhi road is a section of the shortest way from Baku to Georgia and to western Azerbaijan. The rest of the segment of this road up to km 91 is under construction into a 4-lane road, with their respective EIAs. Since this short segment is also planned to be reconstructed into a four-lane road for uniformity of sections, an EIA is required.

1.2 Brief Description of the Study Area

The Baku-Shamakhi highway is a segment of the Magistral Road, M4. This is the initial segment of the highway currently being upgraded from two-lane highway to four-lane highway. The starting point of this approximate 1.5km road segment is near the western ramp of Tagiyev-Sahil (R6) and M4 interchange. The Tagiyev-Sahil Road has been completed last year as part of the AHP-2 project also funded by the World Bank. The endpoint of this road is at km 15 which located west of the trumpet interchange. This is also the beginning point of the subsequent segment of the Baku-Shamakhi highway (km 15 – 45) which is being constructed into a four-lane highway.

A major part of the 1.5km segment passes through Mushfiq (part of Garadah Rayon) and Ashagi-Guzdak (part of Abasheron Rayon), where 90% of the corridor is lined with mixed residential and commercial properties. With the first improvement of the road in 2008–2010, the area also has improved with increased in commercial stalls that lined the road, such as agro-market, merchandizing stores, car repair shops, restaurants and wedding palaces. In the outlying areas, some light industries have sprung up like brick factories, concrete blocks, and warehouses.

The residential zone on the left-hand side seems to have two zones – one along the road, while the second zone sorts of fan out to the southwest direction. A new set of residential apartment buildings has been erected at the south end of this road which can house considerable number of residents in the future. The residential zone at the right-hand-side is thinner than that of the opposite side with some remnants of old factory site at the interior.

The terrain is sloping downward from south to north; whereby essentially the properties on the left-hand side are higher than those of the right-hand side. Natural drainage follows this direction such that the existing creeks and waterways in the area likewise drain from south to north.
A canal is found near the end of the road which serves as the primary waterway in the area draining runoff water from the south side to the north side. A trace on this waterway indicates that this converges with local tributaries to form a larger waterway that discharges into Sumgaitchay River.

The outlying areas in beyond the settlements on the left-hand and right-hand sides of the road can be characterized are primarily semi-arid desert, with some isolated saline relic lakes. Mud volcanoes are found in these semi-arid regions but quite far already to be affected by the short road construction.

Generally, for the road rehabilitation project the direct and indirect impacts will be confined within a strip of 35-40 meters of the road reserve within 60 meters of the ROW. This strip will be directly affected by reconstruction activities where road components will be constructed such as median, traffic lane, service roads, side-walk, road embankment, embankment slopes, drainage lines, and protective railings. Indirect impact can extend even beyond the 60 ROW due to social and physical environmental characteristics of the project area. A box culvert may have to be reconstructed or extended at the end of the road near the trumpet interchange.

Within the construction width, the important items that can be affected are the decorative plant boxes with ornamental plants that were installed by the local municipality to adorn the roadway. With the four-laning, almost all of them are touched by the construction strip, such that decisions will have to be made for complete or partial removal.

Other areas referred to as extended area of influence will include the designated borrow areas and access roads, contractor’s yard, workers’ camp, asphalt plants and disposal sites for any excavation spoils and solid wastes, and watercourses in the vicinity. The main critical receptors in the area are the population centers of Mushfiq & Ashagi-Gusdak. There is no ecologically protected area that will be affected and no archeological and culturally important are anticipated to be impacted by the four-laning. A map of the project road is shown in Figure 1 below.
Figure 1: Map of the Project Road
1.3 Methodology and Scope of the Environmental Assessment

The preparation of the Environmental Assessment (EA) for Baku-Shamakhi Road (Km 13.5-15) was undertaken by means of research of available secondary information, field investigations, consultations with ARS, and Ministry of Ecology and Natural Resources (MENR), and stakeholder consultations.

In addition to the RER, EA&MF, and RPF, other references used for this EA are previous studies prepared by other consultants primarily: Scott Wilson (May 2009) for Azerbaijan Motorway Improvement And Development Baku – Shamakhi Road Widening: Km 15 to Km 45; IRD for Upgrading of Baku-Shamakhi Road Section of Baku-Shamakhi-Yevlakh Road, preparation of Environmental Assessment and Environmental Management Plan. Field investigations on the Baku-Shamakhi (km13.5-15) sections were performed in August 2015. The public consultations were done in _____ Village, part of Absheron on ___.

The purpose of this document is to assess the impacts of the four-lane construction of the 1.5 km segment of the Baku-Shamakhi (km 13.5-15) road. Since the road segment is short and the road traverses mainly settlement areas, social impacts will be more prevalent than physical environmental impacts. Construction will be limited within a maximum strip of 40 meter to accommodate a road width of around 30 meters. A forecast on the primary social and physical environment is presented herein along with necessary mitigation measures. Relevant parameters in terms of noise and air quality shall be periodically monitored to ensure that impact to the residents will be minimized.

Secondary impacts are likewise presented from areas which will be utilized for the road construction such as material sources, asphalt plant and concrete batching plant and campsites.

2. POLICY, LEGAL AND ADMINISTRATIVE FRAMEWORK

The legal and institutional framework for this EA considered prevailing national legislations in Azerbaijan and WB environmental policies and guidelines. The contents of this report focus on description of existing environmental conditions, environmental impacts associated with road rehabilitation, recommended mitigating measures and environmental monitoring program. Furthermore, to ensure proper compliance additional training intervention, especially for Ecology and Safety Sector (ESS) of Azer Road Service (ARS) of the Ministry of Transport and local counterpart at the field level, on procedures for EMP compliance monitoring and related EIA concerns is deemed necessary and its conduct is proposed during Project implementation.

Table 1: Relevant Laws, Policies and Regulation on Environmental Protection and Road Rehabilitation

<table>
<thead>
<tr>
<th>Laws and Regulations</th>
<th>Content</th>
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</thead>
<tbody>
<tr>
<td>Azeri Law on Automobile Roads (March 10, 2000) Section 39: Protection of the Environment:</td>
<td>This law stipulates that any construction or reconstruction of roads requires the official approval of the Ecological Committee; that state of the art technology must be applied and that the chemicals that are used must be environmentally sound. Approval of the proposed environmental, health and safety norms of the construction shall come from the unit of the Ministry responsible for road environment</td>
</tr>
<tr>
<td>SNIP 2.05.02-85 Building Code &amp; Regulations for Automobile Roads Ch. 3:</td>
<td>This Norm indicates the general need to minimize adverse environmental impacts in road design and provides, for instructions on the removal and re-use of top soil (no. 3.4); the</td>
</tr>
<tr>
<td>Laws and Regulations</td>
<td>Content</td>
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<td>-------------------------------------------------------------------------------------</td>
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<tr>
<td><strong>Environmental Protection</strong></td>
<td>need to provide buffer between the road and populated areas and to carry out noise reduction measures to assure compliance with the relevant sanitary norms (no. 3.9); on the dumping of excess materials (no. 3.12).</td>
</tr>
<tr>
<td><strong>The Law of the Republic of Azerbaijan on Sanitary and Epidemiological Safety, 1993</strong></td>
<td>This law embodies the general framework provisions on the requirement to provide healthy and safe conditions at workplaces and work camps (and many others) in compliance with the relevant sanitary hygiene, construction regulations and norms (particularly items 14, 15 and 16).</td>
</tr>
<tr>
<td><strong>Safety Regulations for Construction, Rehabilitation and Maintenance of Roads, 1978</strong></td>
<td>Embodies a comprehensive compilation of safety rules to technical safety requirements of road construction equipment, operation and maintenance of asphalt plants, work in borrow sites, loading and unloading operations, work with toxic substances, etc.</td>
</tr>
<tr>
<td><strong>SNIP III-4-80 Norms of Construction Safety</strong></td>
<td>Relevant regulations on construction worker’s health and safety. Chapters 2 and 5 provide organizational procedures of construction and work sites and material transport. Annex 9 contains standards on maximum concentrations of toxic substances in the air of working zones; Annex 11 states that workers need to be informed and trained about sanitation and health care issues and the specific hazards of their work</td>
</tr>
<tr>
<td><strong>Guidelines for Road Construction, Management and Design, February 7, 2000</strong></td>
<td>Part I: Planning of Automobile Roads: Addresses environmental issues in road design, construction and maintenance. Part II: Construction of Automobile Roads: Requires that the impacts on the ecological, geological, hydro-geological and other ecological conditions are minimized by implementing adequate protective measures. Part III: Protection of the Environment: Requires the consideration of appropriate protection measures, which shall contribute to the maintenance of stable ecological and geological conditions as well as the natural balance. Provides general overview on the requirements for environmental protection.</td>
</tr>
<tr>
<td><strong>BCH 8-89 Regulations on Environmental Protection in Construction, Rehabilitation and Maintenance of Roads</strong></td>
<td>Comprehensive provisions on environmental protection measures in road construction such as use of soils, protection of surface and groundwater resources, protection of flora and fauna, use, preparation and storage of road construction machinery and materials, servicing of construction machinery; provisional structures, provisional roads, fire protection, borrow pits and material transport, avoidance of dust, protection of soils from pollution, prevention of soil erosion etc. The appendices to this document also state standard for: maximum permitted concentrations of toxic substances; noise control measures; soil pollution through losses of oil and fuel from construction equipment; quality of surface water.</td>
</tr>
<tr>
<td><strong>Sanitary Norms CH 2.2.4/2.1.8.562-96, 1997</strong></td>
<td>Ambient noise quality and maximum allowable noise level standards for residential, commercial and industrial areas, hospitals and schools (day/night standards)</td>
</tr>
<tr>
<td><strong>Reg. 514-1Q-98 Regulation</strong></td>
<td>This law includes requirements for industry and enterprises on</td>
</tr>
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</table>
2.1 EIA process

In processing of any environmental assessment for relevant projects in Azerbaijan, MENR’s State Ecological Expertise (SEE) Department (under the Department of Environmental Policy and Environmental Protection) is responsible for the review and approval of environmental impact assessments (EIAs) submitted by proponents or developers. Proponents or developers of project shall submit necessary EA documents to the SEE in a form of a project brief following the format in Appendix D of EA&MF and which will be subjected to two stage processing. The first stage will take around one month and will entail an initial examination of the application of the proposed activity to be undertaken by the MENR along with the expected impacts of the proposed activity are considered. This stage may also include preliminary consultations with other agencies, NGOs, experts and initial public inquiries on the various aspect of the project. When determined that the project or activity will likely cause only minor impacts on the environment, the application may be approved with some conditions. On the other hand, if the activity is assessed to cause significant impacts, a full EIA is required. Subsequently in such a situation, a scoping meeting of representatives of the developer/applicant, invited experts and invited members of the public will be organized and to be chaired by the MENR. Based on the outcome of this scoping meeting, the MENR will notify the developer of the required scope and depth of the investigation and public consultation during the EIA study.

The second stage of the EIA process will take around three months, and which will entail a review and investigation by the MENR of the documents which would be submitted by the developer/proponent. A group of 5-11 expert reviewers and experienced members (e.g. members of the Academy of Science, university staff, or officials from other ministries) will be convened to perform the EIA document review and which will be chaired by MENR. The composition of the review group shall be upon the discretion of the MENR but will be taken from a roster of experts who can deal adequately with project-specific environmental issues. The expert group will undertake public submissions, investigations, and consultations relevant to the project impacts as deemed necessary for the review process. Consequently, at the end of this stage, a written review of documentation together with recommendations is submitted by the environmental review expert group to the MENR.

Based on the submitted review documents, the MENR then decides on whether to deny the application or to approve it, with or without conditions. In the case of road projects specified conditions attached to the approval relate to the construction phase and may include site management; noise; dust, discharges to the air land, subsurface or water, solid waste management, emergency contingency plans, etc. These conditions are set to assist the proponent/developer control the environmental impacts such that they are maintained as the acceptable limits. Should the application be approved with conditions, either the activity starts with due consideration on the conditions or the proponent/developer may opt to appeal against the conditions and resolutions may be subjected to judicial proceedings.
2.2 Legislation with reference to Environmental Assessment

In Azerbaijan, the fundamental legislation governing the implementation of environmental policies is the Law on Environmental Protection of 1999. This law provides the basis for the legal, economic, and social aspects of environment protection. The said law stipulates that its objective is to protect environmental balance thus ensuring environmental safety, prevent the hazardous impact of industry and other activities to natural ecological systems, preservation of biological diversity and proper use of natural resources.

The basic process of conducting environmental assessment for proposed projects in Azerbaijan is through the State Ecological Expertise (SEE). The aim of the State Ecological Expertise is to identify impacts on environment caused by industrial units, examine the results of such impacts and predicting possible ones, in accordance with the environmental requirements and qualitative parameters of environment (Art. 50 EP Law). Further, Article 52 of EP Law stipulates the Objectives and Responsibilities of the State Ecological Expertise as follows:

1. Activity of SEE is directed to assessment of an enterprise causing impact to environment and identification of the degree of risks of made decisions, identification of effectiveness of taken measures for environment protection and use of nature resources.

2. The SEE is an important mechanism used for environment protection, with the rights to interfere, if needed, into lawmaking process in case of any violations of environmental interests.

3. Responsibilities of the SEE:

   • Identification of the level of safety of enterprises, in terms of environment, and their activities which might cause direct or indirect harm to environment and public health thus exposing the present and future generations to danger;

   • Identification of conformity with the regulations of environment protection, sanitary-hygienic norms and rules, when the enterprise is yet under construction and planning;

   • Identification of the quality of environment protection measures and substantiation of such measures.

The field or sector coverage of the SEE is specified in Article 54 (The units controlled by the SEE) of the EP Law as:

1. The State and local programs related to development and placement of productive capacities in governmental and economical institutions.

2. The documentation of technical and economical substantiation, construction (reconstruction, enlargement, and renovation technology) and destruction of economical capacities, as well as assessment of the project influence on environment.

3. Documentation concerning creation of new techniques, technologies, materials, and substances, as well as import of the same from abroad.

4. Draft of scientific-methodical and normative-technical documentation concerning environment protection.
5. Certain ecological conditions caused by improper work of industry and extraordinary situations.

6. Ecological conditions of the regions and individual (separate) natural objects and systems.

7. Provisions of draft contracts stipulating use of natural resources, as specified by the relevant decrees of the concerned executive bodies.

The primary institution in Azerbaijan with respect to the environment is the Ministry of Ecology and Natural Resources (MENR). A Presidential Decree in 2001 transformed the former State Committee for Ecology and Natural Resources Utilization (SCENRU) into the MENR. Thereon, along with its inherent mandate from SCENRU, the MENR assumed over the functions of several other state bodies such as the departments of Hydrometerology, Geology, Forestry, and Fishery. The functions and activities of the MENR are sub-divided into the following main sectoral areas:

- Environmental policy development
- Environmental protection
- Water monitoring and management
- Protection of marine (Caspian Sea) bio-resources
- Forest management
- Bio-resources and protected areas management

During construction of the project, the applicant/developer should ensure adherence to conditions attached to the approval and be responsible for monitoring the developments of the projects along with the regular and timely reporting to MENR. The monitoring programme of the proponent/developer should be designed to give clear indications prior to conditions being breached. Practical corrective measures should be undertaken by the proponent/developer in order to avoid breach of any conditions stipulated in the approval.

The MENR is authorized to issue warning to proponent/developer should it observe that conditions are being breached. In the event that conditions are breached, the proponent/developer is obliged to stop whatever activity which is causing the breach. In such cases, the MENR may reconsider the approval, possibly with the participation of the Environmental Review Expert Group, and the conditions of approval may be reviewed.

Should project designs be altered significantly from those presented in the feasibility phase EIA, additional reports on the impacts of the changes may be requested by MENR.

In matters of legal framework, the constitution of the Republic of Azerbaijan embodies precepts and principles for environmental protection, ownership of natural resources and preservation of cultural heritage. Article 14 of Chapter III (Basic rights and liberties of a person and citizen) entails the state ownership of natural resources in Azerbaijan, without prejudice to rights and interests of any physical persons and legal entities. Article 39 constitutes the rights of everyone to live in a healthy environment, to gain information about true ecological situation and to get compensation for damage done to his/her health and property because of violation of ecological requirements. Article 40 states the rights to practice and participate in culture and protection of historical, cultural, and spiritual inheritance and memorials. In Chapter IV (Main responsibilities...
of citizens), Article 77 states the responsible for protection of historical and cultural memorials; while Article 78 stipulates the citizen’s responsibility for protection of environment.

In addition the legislative framework relating to the environment generally consists of the following:

- Parliamentary legislation that defines and establishes the State regulation of protected natural areas, and the protection and use of the environment and biodiversity
- Presidential Decrees and orders and the Cabinet of Ministers resolutions
- By-laws of the executive authorities (Ministries and Committees)
- International Agreements and Conventions to which Azerbaijan is a signatory

Itemized below is a compilation of legal and regulatory framework related to road rehabilitation and improvement.

**Table 2: Relevant Laws and Regulation on Environmental Protection and Road Rehabilitation**

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>
Chapter I. General Provisions  
Chapter II. Rights and duties in the area of protection of the environment  
Chapter III. Use of nature  
Chapter IV. State cadastral and monitoring of the environment, natural resources, standardization and certification  
Chapter V. Economic regulation in the area of protection of the environment  
Chapter VI. Regulation of ecological equilibrium of the environment  
Chapter VII. Ecological requirements upon industrial and other categories of operations  
Chapter VIII. Ecological examination  
Chapter IX. Education, training, scientific researches, statistics and information in the area of ecology and protection of the environment  
Chapter X. Extraordinary ecological situation and zones of ecological disasters  
Chapter XI. Control over protection of the environment  
Chapter XII. Ecological audit and implementation of ecological audits  
Chapter XIII. Liability for breach of legislation on protection of the environment, resolution of disputes  
Chapter XIV. International co-operation in the area of protection of the environment |
<p>| &quot;Law on Ecological Safety&quot; (04.08.1999) | This law defines legal bases of ecological safety as component safety of the state, society and population, the purpose of which is establishment of legal bases for protection of life and health of the person, society, its material and moral values, environment, including atmospheric air, space, water objects, resources of the ground, natural landscape, plants and animals from danger, arising as a result influence natural and anthropogenic action |</p>
<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Article 50: Ecological Expertise</td>
<td>Requires identification of impact on environment caused by any activities, examine the results of such impacts and predict possible impacts in accordance with the environmental requirements and qualitative parameters of environment.</td>
</tr>
<tr>
<td>Article 54: Objects of the State Ecological Expertise</td>
<td>Defines the types of project which require compulsory &quot;State Ecological Expertise (SEE)&quot;, i.e. to undergo the systematic EIA process.</td>
</tr>
<tr>
<td>Articles 35, 36, 37, and 38: Ecological Demands during Project Design and Implementation.</td>
<td>During the feasibility study, it should be confirmed that the project will comply with: the maximum permitted discharges and emissions of pollutants in the natural environment the maximum permitted noise and vibration levels, and other harmful physical influences as well as health norms and standards of hygiene.</td>
</tr>
<tr>
<td>Law on Environmental Security 08.06.1999 and Decree No172 on application of the Law on environmental security 04.08.1999</td>
<td>This Law defines and sets the legal bases and dimensions of environmental safety with the related danger, dangerous situation, environmental emergency situation and disaster subsets together with their impact areas and subjectivity to risk exposure within the territory of the Republic of Azerbaijan.</td>
</tr>
<tr>
<td>The Law of the Azerbaijan Republic on Specially Protected Natural Areas and Objects 24 March 2000</td>
<td>This Law sets the legal bases of organization and protection of specially protected natural areas, protection of specially protected natural units within the territory of the Republic of Azerbaijan. Specially protected natural areas are sites of land and water (water area), and atmospheric space above them consisting of natural complexes and objects, representing special ecological, scientific, cultural, aesthetic and improving value, habitats of rare and endangered species of flora and fauna, fully or partly, constantly or temporarily excluded from economic circulation. Specially protected natural areas and objects in the Republic of Azerbaijan are classified into their categories of international, republican, regional and local value. Restriction on economic use of natural resources in the specially protected natural areas and objects or specially allocated sites are provided in the regulated regime of economic activity. The Law allows the use of specially protected natural areas for the following purposes: nature protection, scientific researches, monitoring of the environment, sanitation, training and education, tourism and rest (recreation).</td>
</tr>
<tr>
<td>Law of the Azerbaijan Republic on provision with environmental information March 2002 270 - IQ</td>
<td>This Law regulates relations connected with provision by State and local self-government bodies and authorities of in-time and exact information on environmental condition and application of natural resources. This Law interprets environmental information about: condition of soil, water, Earth surface, atmosphere and living organisms, changes, as a result of human activity, which may occur or occurred in environmental components, which effect or may effect on human health, assessment of these changes, environmental protection, measures on efficient application and expenses.</td>
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<td>Reference</td>
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<tr>
<td>The Law of the Republic of Azerbaijan on Sanitary and Epidemiological Safety, 1993 Section III: Responsibilities of State Bodies, Agencies, Companies… on the Provision of Sanitary and Epidemiological Safety</td>
<td>According to the Law, by procedure of provision with environmental information, it is divided into restricted-type and open-type information; and excluding restricted information, every person, independent of time and unconditionally enjoys the right of getting information.</td>
</tr>
<tr>
<td>The Law on Fauna N. 675-IQ 4 June 1999</td>
<td>General framework provisions on the requirement to provide healthy and safe conditions at workplaces and work camps (and many others) in compliance with the relevant sanitary hygiene, construction regulations, and norms (particularly items 14, 15 and 16).</td>
</tr>
<tr>
<td>Law on the Protection of Plants 210 – IQ December 3, 1996</td>
<td>This law determines legal grounds of usage and protection of fauna in Azerbaijan Republic. The objects and subjects are enumerated in the 4th article of the Law. Generally, objects of fauna are different species of fauna, zoolites, products of their life activity, and ranges of their location. Subjects of fauna are natural and legal persons. Law (article 5) distinguishes State, municipal and private property on fauna and determines termination bases of this law (article 26). All animals in nature are state property, and animals, which are separated from nature by different licenses and, which are determined by state list may be municipality property and private property.</td>
</tr>
<tr>
<td>Law “On Fisheries” 457 – IQ 13 June 1998</td>
<td>The aim of the Law is realization of system of measures directed to prevention of mass propagation of the plant's vermin, illnesses and Weed, barring of losses of production, production of ecological clean products, protection of environment, health of the population, useful flora and fauna from harmful influence of pesticides, quarantine, isolation and liquidation of other especially dangerous vermin.</td>
</tr>
<tr>
<td>Law of the Azerbaijan Republic on subsurface (subsoil) № 439-IQ of 13 February 1998</td>
<td>This Law shall regulate relations in connection with the development (exploration, research), efficient use, protection and safety of works in the subsurface on the territory of the Azerbaijan Republic, including subsurface in the Azerbaijan Republic section of the Caspian Sea (Lake), provide for the protection of interests of the state, users of the subsurface and individuals in course of use of the subsurface.</td>
</tr>
<tr>
<td>Regulations on Carrying Out the State Expertise of Geological Information on Subsoil Plots Granted for the Use and Reserves of Mineral Resources. No. 102 of 13 February 1999</td>
<td>These Regulations have been prepared in accordance with the Law of the Azerbaijan Republic “On Subsoil”, the Decree of the President of the Azerbaijan Republic No. 701 of 27 April 1998 “On Application of the Law of the Azerbaijan Republic On Subsoil”, and shall determine the conduct and approval of the state expertise of as well as the main requirements on geological information on subsoil plots necessary for the construction and operation of subsoil plots...</td>
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<td>Reference</td>
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<tr>
<td><strong>Law of the Azerbaijan Republic on Fertility of Lands</strong>&lt;br&gt; № 788-IQ of December 30 1999. &lt;br&gt;Azeri Law on Automobile Roads: Section 39: Protection of Environment, March 10, 2000.</td>
<td>underground installations not connected with the extraction of mineral resources in the Azerbaijani Republic, and the state expertise of the reserves of the already explored mineral resources fields and conditions for mineral resources (hereinafter shall be referred to as the &quot;state geological expertise&quot;).&lt;br&gt;This Law shall established legislative provisions related to reinstatement, increase and protection of fertility of state, municipal and private lands in the Azerbaijan Republic.</td>
</tr>
<tr>
<td><strong>Law the Azerbaijan Republic on &quot;Industrial and domestic waste&quot;</strong>&lt;br&gt;No: 514-IQ&lt;br&gt; Adopted: 30 June 1998</td>
<td>Spells out that any construction or reconstruction of roads requires the official approval of the Azerbaijan State Ecological Expertise, must introduce state of the art technology, and chemicals used must be environmentally benign. The unit of the ministry responsible for road environment must approve the environmental, health and safety norms of the construction.&lt;br&gt;This law regulates in Azerbaijan Republic relationships, connected with protection of environment from industrial and domestic waste (further called waste) generated, as a result of human activity, decrease of hazardous influence of those waste, provision of ecological balance in the nature, determines state policy on usage of waste, as secondary raw materials, excluding hazardous gas, sludge water and active waste.</td>
</tr>
<tr>
<td><strong>Law of the Azerbaijan Republic on municipality water industry</strong>&lt;br&gt;29 June 2001&lt;br&gt;N. 159-IIQ</td>
<td>Purpose of this Law is to determine legal bases of relationship between municipalities and corresponding bodies of executive power, legal and physical persons, connected with usage and protection of water industrial objects, located at the territory of municipalities of Azerbaijan Republic.&lt;br&gt;Water industrial objects of local significance, being state property and located at municipality land area are transferred to municipality property, in order established by President of Azerbaijan Republic.&lt;br&gt;Municipality property on water industrial objects may be established taking into account the following conditions: &lt;br&gt;transferring of water industrial objects belonging to state property to municipality ownership, in order established by legislation; &lt;br&gt;establishing of new water industrial objects by municipalities; &lt;br&gt;purchase of water industrial objects, belonging to legal and physical persons by municipalities on base of agreements; &lt;br&gt;By other conditions, taken into consideration by legislation, (article 3).</td>
</tr>
<tr>
<td><strong>Law of the Azerbaijan Republic on safety of hydrotechnical installations</strong>&lt;br&gt;December 27, 2002&lt;br&gt;N. 412 - HQ</td>
<td>The Law regulates relations connected with guaranteeing of safety of hydro-technical installations during design, construction, operation, reconstruction, recovery, preserving and liquidation of them and determines relevant duties of state power organs, owners and operators of these installations.&lt;br&gt;The hydro-technical installations may be state, municipal and private property. Right for operation of hydro-technical installations is to be obtained in the order determined by legislation of Azerbaijan Republic.&lt;br&gt;At the territories of location of hydro-technical installations, relevant protection regime is to be applied depending on classification of them on safety issues, and the protection zones are to be formed around them. Sizes of protection zones, their boundaries and use rules are determined by relevant executive power organ. Features of guaranteeing safety of hydro-technical installations operated within enterprises of the state energetic and water transport systems, including safety of off -share installations located in the Sector of the Caspian Sea (Lake) owned by Azerbaijan Republic</td>
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<td>Reference</td>
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<tr>
<td><strong>Law on the Protection of Historical and Cultural Monuments of Azerbaijan Republic No. 470-IQ, Baku, 10 April 1998</strong></td>
<td>are to be determined by Regulations approved by relevant executive power organ. Carrying out of explosion work and mining of nature resources, also location and activity of objects rendering negative physical, chemical and biological effect to these installations and environment are prohibited. Economic activity of legal entities or natural persons at the origins and zones of rivers, water basins and at sea, which negatively effect to safety of hydrological installations, is to be terminated or limited.</td>
</tr>
<tr>
<td><strong>Rules of Issue of the Status of “Mountainous-Mining Allocation” To Subsurface Section For Extraction of Mineral Resources, Construction and Operation of Underground Facilities Not Associated with Extraction of Mineral Resources No. 1 of January 9, 1999</strong></td>
<td>This Law is regulating the issues connected to protection, investigation and using of historical and cultural monuments.</td>
</tr>
<tr>
<td><strong>Article 13. Protection of the monuments during construction and other service works</strong></td>
<td></td>
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<tr>
<td><strong>Article 14. Archaeological investigations on the sites of new constructions</strong></td>
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<tr>
<td><strong>These Rules shall establish procedures for the issue of the status of “Mountainous-Mining Allocation” to a subsurface section upon special permission (license) for extraction of mineral resources and construction and operation of underground facilities not associated with extraction of mineral resources on the territory of the Azerbaijan Republic.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Rules for Liquidation and Conservation of Enterprises Engaged into Extraction of Mineral Resources, Mountainous-Mining Excavations, Drilling Wells and Underground Facilities not associated with extraction of mineral resources No. 2 of 9 January 1999</strong></td>
<td>These Rules shall be compulsory for all subsurface users irrespective of the type of ownership engaged into exploration, extraction of mineral resources and construction and operation of underground facilities not associated with mineral resources in the territory of the Azerbaijan Republic and the Azerbaijan Republic section of the Caspian Sea (lake).</td>
</tr>
<tr>
<td><strong>Land Code 25 June 1999 No: № 695-iQ</strong></td>
<td>When land is required for projects of national interest, compensation is initially offered on the basis of valuations made in accordance with a standard code (no. 158 dated 1998). If landowners are unhappy with this valuation, there is scope for agreeing a revised valuation. In the event that such agreement cannot be reached, the acquiring authority can process its application for acquisition through the courts, but this is often a long and complex process. The landowner also has an option for seeking recourse through the courts. The Land Code also allows for exchange land to be given, that is equivalent to the land being acquired.</td>
</tr>
<tr>
<td><strong>Cabinet of Ministers Resolution No. 42 (On Some Normative and Legal Acts Relating to the Land Code of the Azerbaijan Republic dated 15 March 2000)</strong></td>
<td>This resolution outlines procedures for the compulsory acquisition of land for state or municipal needs.</td>
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<td>Reference</td>
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<tr>
<td>Cabinet of Ministers Resolution No 110</td>
<td>This resolution outlines procedures for acquisition and compensation valuation for affected buildings and immovable properties. It refers to the standard code No. 58 that is to be used for making valuations of land and property to be acquired. These valuations are made on the basis of standard unit rates for different types of construction in different regions of Azerbaijan.</td>
</tr>
<tr>
<td>Civil Code 1 December 1998</td>
<td>This Civil Code states that any rights to immovable properties must be registered with the State, and that land may be recalled from owners for state or municipal needs as approved by the relevant courts.</td>
</tr>
<tr>
<td>Water Code of the Republic of Azerbaijan December 26, 1997 N. 418- IQ</td>
<td>Regulates the use of water bodies, setting also property rights and covering issues of inventory and monitoring. State, municipalities and individuals may own water bodies depending on their importance. The Code regulates the use of water bodies for drinking and service water and for medical treatment, spas, recreation and sports, agricultural needs, industrial needs and hydro energy, transport, fishing and hunting, discharge of waste water, fire protection, and specially protected water bodies. It provides for issues of zoning, maximum allowable concentrations of harmful substances and basic rules of conduct for industry.</td>
</tr>
<tr>
<td>The Forestry Code of the Republic of Azerbaijan 30 December 1997 N. 424-iQ</td>
<td>The purpose and objectives of forestry legislation of Azerbaijan Republic are to manage forests with scientific approach, to preserve biological diversity of ecosystem, on base of principles of increasing reserve potential to use them effectively, protect and restore. The intents of forestry relations in Azerbaijan Republic is for the forestry fund of the Azerbaijan Republic, areas of the forestry fund, trees and bushes and its use. All forests within Republic and land lots of forestry fund not covered with plants, (forest and non forest lands areas) comprise forestry fund of Azerbaijan Republic. Forest fund belongs to State property and it is State property. Forests and forest fund is not privatized. Subjects of forestry relations are state bodies, the municipalities, natural and legal persons.</td>
</tr>
<tr>
<td>Rules for Use, Protection and Preservation of Trees and Bushes which are not included to the Forestry Fund of Azerbaijan Republic No 173; 19 of September, 2005</td>
<td>This document includes detailed description of trees and shrubs that are not include to the forestry Fund and the way of their protection as well as the exclusions and the regulation in case of necessity of their cutting or replanting.</td>
</tr>
<tr>
<td>Presidential decree on &quot;Creation of Nature Reserve for group of mud-volcanoes of Baku and Absheron peninsula&quot; 15 August 2007 Law of about land lease Nr: 587-IQ. Adopted: 11 December 1998</td>
<td>This decree is addition to the Law on Protected Areas (2000) and includes establishment of the legal framework for the purpose of protection of unique landscape forming by mud-volcanoes occurring on the area. This law determines the legal bases of leasing and leasing relationships of land of state, municipal and private property in Azerbaijan Republic.</td>
</tr>
<tr>
<td>EIA Handbook for Azerbaijan (UNDP), 1996</td>
<td>Regulations on EA in Azerbaijan which define the type of projects requiring EA, the contents of an EA document, the roles and responsibilities of the developer and the competent national authorities, the procedures for public participation and the appeal</td>
</tr>
<tr>
<td>Reference</td>
<td>Description</td>
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<tr>
<td><strong>Azeri Law on Automobile Roads:</strong> Section 39: Protection of Environment, March 10, 2000.</td>
<td>Spells out that any construction or reconstruction of roads requires the official approval of the Azerbaijan State Ecological Expertise, must introduce state of the art technology, and chemicals used must be environmentally benign. The unit of the ministry responsible for road environment must approve the environmental, health and safety norms of the construction.</td>
</tr>
<tr>
<td><strong>Guidelines for Road Construction, Management and Design, February 7, 2000</strong></td>
<td>Addresses environmental issues in road design, construction, and maintenance.</td>
</tr>
<tr>
<td>Part I: Planning of Automobile Roads</td>
<td>Requires minimizing the impacts on the ecological, geological, hydrogeological, and other natural conditions, by implementing adequate protection measures.</td>
</tr>
<tr>
<td>Part II: Construction and Reconstruction of Automobile Roads</td>
<td>Requires consideration of appropriate protection measures, which shall contribute to the maintenance of stable ecological and geological conditions as well as natural balance.</td>
</tr>
<tr>
<td>Section II.3: Protection of the Environment</td>
<td>General overview on the protection of environment.</td>
</tr>
<tr>
<td><strong>Reg. 514-1Q-98:</strong> Regulation on Industrial and Municipal Waste</td>
<td>Requirements for industry and enterprises for implementation of standards and norms of environmental protection for waste when designing, constructing, or reconstructing.</td>
</tr>
<tr>
<td><strong>SNIP III-4-80:</strong> Norms of Construction Safety</td>
<td>Detailed regulations on construction worker's health and safety. Chapters 2 and 5 provide the organizational procedure of construction and work sites and transport sites. Annex 9 contains standards on maximum concentrations of toxic substances in the air of working zones; Annex 11 specifically requires that workers need to be informed and trained about sanitation and health care issues and the specific hazards of their work.</td>
</tr>
<tr>
<td><strong>SNIP 2.05.02-85</strong> Building Code &amp; Regulations for Automobile Roads Ch. 3: Environmental Protection</td>
<td>Indicates the general need to minimize adverse environmental impacts in road design and provides, for instructions on the removal and re-use of top soil (no. 3.4); the need to provide buffer between the road and populated areas and to carry out noise reduction measures to assure compliance with the relevant sanitary norms (no. 3.9); on the dumping of excess materials (no. 3.12); Compilation of safety rules related to technical safety requirements of road construction equipment, rehabilitation of bridge, operation and maintenance of asphalt plants, working with toxic substances, working in borrow sites etc. General framework provisions on the requirement to provide healthy and safe conditions at workplaces and work camps (and many others) in compliance with the relevant sanitary hygiene, construction regulations, and norms (particularly items 14, 15 and 16).</td>
</tr>
<tr>
<td><strong>Safety Regulations for Construction, Rehabilitation, and Maintenance of Roads, 1978</strong></td>
<td>Comprehensive provisions on environmental protection measures in road construction such as use of soils, protection of surface and groundwater resources, protection of flora and fauna, use, preparation and storage of road construction machinery and materials, servicing of construction machinery; provisional structures, provisional roads, fire protection, borrow pits and material transport, avoidance of dust, protection of soils from pollution, prevention of soil erosion etc. The appendices to this...</td>
</tr>
</tbody>
</table>
As stated in Article 151 (Legal value of international acts) of the Azerbaijan Constitution, agreements in International Conventions supersede national laws in case of conflict. This principle is embodied in Articles 81 and 82, Chapter 14 (International Co-Operation on Environment Protection Issues) of the Law on Environmental Protection. Furthermore Azerbaijan is signatory to most international agreements and conventions relating to the environment, as shown in Table below.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sanitary Norms CH 2.2.4/2.1.8.562-96; 1997</td>
<td>document also include state standards for: maximum permitted concentrations of toxic substances; noise control measures; soil pollution through losses of oil and fuel from construction equipment; quality of surface water. Ambient noise quality standards for residential, commercial and industrial areas, hospitals and schools (day/night standards);</td>
</tr>
</tbody>
</table>

### Table 3: International Agreements and Conventions

<table>
<thead>
<tr>
<th>International Convention</th>
<th>Year Ratified</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNESCO Convention on Protection of World Cultural and Natural Heritage</td>
<td>1994</td>
</tr>
<tr>
<td>UN Framework on Climate Change</td>
<td>1995</td>
</tr>
<tr>
<td>UN Convention for the Protection of the Ozone Layer (Vienna Convention)</td>
<td>1996</td>
</tr>
<tr>
<td>Agreement on Mutual Cooperation of the Commonwealth of Independent States in the area of Hydrometeorology</td>
<td>1998</td>
</tr>
<tr>
<td>Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES), and Agreement on Protection of Sturgeons</td>
<td>1998</td>
</tr>
<tr>
<td>UN Convention to Combat Desertification</td>
<td>1998</td>
</tr>
<tr>
<td>UN Convention on Environmental Impact Assessment in the Trans-boundary Context (Espoo Convention)</td>
<td>1999</td>
</tr>
<tr>
<td>Convention on the Conservation of European Wildlife and Natural Habitats (Bern Convention)</td>
<td>1999</td>
</tr>
<tr>
<td>UNESCO Convention on Wetlands of International Importance especially as Waterfowl Habitat (Ramsar Convention)</td>
<td>2001</td>
</tr>
<tr>
<td>UNECE Convention on the Protection and Use of Trans-boundary Watercourses and International Lakes (Helsinki Convention)</td>
<td>2000</td>
</tr>
<tr>
<td>UN Convention on Biological Diversity</td>
<td>2000</td>
</tr>
<tr>
<td>Protocol on UN Framework Convention on Climate (Kyoto Protocol)</td>
<td>2000</td>
</tr>
<tr>
<td>Protocol on Substances that Deplete the Ozone Layer (Montreal Protocol)</td>
<td>2000</td>
</tr>
<tr>
<td>European Agreement about Transportation of Dangerous Goods on International Routes</td>
<td>2000</td>
</tr>
<tr>
<td>UN Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal (Basel Convention)</td>
<td>2001</td>
</tr>
<tr>
<td>UNECE Convention on Long-Range Trans-boundary Air Pollution</td>
<td>2002</td>
</tr>
</tbody>
</table>

Source: Scott Wilson Ltd, D112140EAEMP

On July 18, 2001, the Republic of Azerbaijan ratified the treaties of the Convention on Wetlands of International Importance as Waterfowl Habitation which was held in Ramsar city (Iran) and which later became to be known as the Ramsar Convention. The Ramsar Convention was the first of the modern global intergovernmental treaties on the conservation and sustainable use of natural resources, and emphasized on the conservation and wise use of wetlands primarily as
habitat for waterbirds. Traditionally regarded as wastelands, wetlands were at constant threat due to conversion of use, especially to agriculture. With the Ramsar Convention, the importance of wetlands has been recognized in sustainable development and for conservation of world’s biodiversity. In Azerbaijan wetlands perform vital functions such as flood control, water purification, water regulation, production of fish and etc, making them essential in the biophysical health of the areas. Primarily the signatories to the Ramsar Convention are expected to do the following: (i) specify at least one wetland on a List of Wetlands of International Importance; (ii) encourage the wise use of wetlands; (iii) establish wetland reserves, cooperate in the exchange of information and shared wetlands species.

1.1.1 Administrative Framework

The following government agencies will be involved in the management and monitoring of environmental aspects or concerns of the proposed road rehabilitation project:

ARS is responsible for planning, constructing, operating, and maintenance of national roads in Azerbaijan. The Project Implementation Unit (PIU) of the ARS will be in charge of project management, among others, to ensure that appropriate budget will be provided for the implementation of mitigation measures and monitoring the programme, and that the contract provisions are properly implemented. The Ecology and Safety Sector (ESS) of the ARS shall coordinate the EA study, carry out required public consultations, ensures implementation of the EMP and public disclosure of the EA study. The ESS shall also liaise with relevant government offices for securing environmental approvals.

The ESS and the district offices of ARS in Rayons along the project road will undertake day-to-day supervision of construction and oversight of the implementation of environmental management plans during project implementation.

The Regional Monitoring Department of the MENR shall undertake routine and random monitoring of the project to determine compliance with environmental regulations and standards.

The Sanitary and Epidemiology Department of the Ministry of Health (MOH) will undertake routine monitoring of the living conditions and sanitary provisions at the contractor’s work camp and worksites. MOH’s Regional Disinfection Centre shall be involved in approving the contractor’s work camp installations and facilities and their compliance with the relevant sanitary and health norms and guidelines.

During the operational phase of the Project, ARS will undertake routine monitoring of road safety, the storm water drainage system, the condition of tree plantations and re-vegetation, etc.

1.1.2 World Bank’s Safeguard policies

The World Bank’s environmental and social safeguard policies focus on preventing and mitigating negative impacts to social and physical environment throughout the project cycle. The policies serve as guidelines and bases for the World Bank and borrowers the overall project cycle starting from identification, preparatory works (Pre-feasibility Study/ Feasibility Study) and implementation (design/procurement and construction) of programs and projects.

**WB’s Environmental Impact Assessment (EIA)**

Environmental assessment of project is based on the Bank’s environmental assessment policy and recommended processing are described in Operational Policy (OP)/Bank Procedure (BP) 4.01: Environmental Assessment. Considering the project, the relevant policies consist of:

- Involuntary Resettlement (World Bank OP/BP 4.12);
- Natural Habitats (World Bank OP/BP 4.04: Natural Habitats 2001);
- Forestry (World Bank OB/BP 4.36);
- Management of Cultural Property (World Bank OP 11.03).

The following table presents the World Bank Policies vis-à-vis the local Legislations

<table>
<thead>
<tr>
<th>Policy Aspects</th>
<th>WB Policy</th>
<th>Azerbaijan Local Legislations</th>
</tr>
</thead>
</table>
| Involuntary resettlement | The World Bank OB/BP on Involuntary resettlements requires WB: The policy requires that if involuntary land taking and resettlement become necessary, a clear plan for compensating and assisting displaced people is prepared by the borrower for the World Bank’s review | - the laws and regulations on land acquisition and resettlement (LAR) in Azerbaijan; and  
- A Resettlement Framework for the Road Network Investment Program (the Program) dated June 2007 established the principles and procedures for the compensation of land, houses, buildings, crops and livelihoods to be affected by the Program. The Resettlement Framework was prepared by the Government, endorsed by the Ministry of Transport and disclosed in June 2007. |
| Natural Habitat     | The World Bank OP/BP on Natural Habitats: ensures that WB-supported infrastructure and other development projects take into account the conservation of biodiversity as well as the numerous environmental services and products which natural habitats can provide to human society.  
- Azerbaijan is signatory to the convention on biological diversity which seeks to ensure conservation of biological diversity and sustainable use of its components. | - “Law on Plant Protection” (1996)  
- “Water Code” of the Republic of Azerbaijan (1997): for the protection of water and includes several types of aquatic habitats including: rivers, lakes, the Caspian Sea, wetlands, riparian habitats, river catchments, water sources, and other wetland areas related to protected natural resources  
- “Law on Fisheries” (1998)  
- “Law on Fauna” (1999)  
- Land Code (1999) defines the actual types of areas protected by the State for biodiversity  
- “Law on Protected Areas” (2000)  
- “Law on national parks and reserves (2003  
- “Law on environmental protection (1999)  
- “Law on ecological security (1999) |
<p>| Forestry            | The World Bank OP/BP on Forestry: aims to reduce deforestation, enhance the environmental contribution of | - Forestry Code (1997) |</p>
<table>
<thead>
<tr>
<th>Policy Aspects</th>
<th>WB Policy</th>
<th>Azerbaijan Local Legislations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>forested areas, promote a forestation, reduce poverty encourage economic</td>
<td>- Law on Protection and Utilisation of the Cultural and Historical Monuments’</td>
</tr>
<tr>
<td></td>
<td>development.</td>
<td>- Law of the Republic of Azerbaijan on Legal Protection of Expressions of the Azerbaijani Folklore</td>
</tr>
<tr>
<td><strong>Cultural Property</strong></td>
<td><strong>The World Bank OP on Cultural Property</strong>: acknowledgement of cultural</td>
<td></td>
</tr>
<tr>
<td></td>
<td>resources such as sources of valuable historical and scientific information</td>
<td></td>
</tr>
<tr>
<td></td>
<td>as assets for economic and social development, and as an integral part of</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a people's cultural identity and practices (OD 4.50 and OP 11.03).</td>
<td></td>
</tr>
<tr>
<td><strong>Public Consultation</strong></td>
<td><strong>The World Bank’s policy on Public Consultation and disclosure:</strong></td>
<td></td>
</tr>
<tr>
<td>and Disclosure</td>
<td>the WB management and serve as a background document for approval by the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>competent authority. In accordance with OP/BP4.01 the Borrower (the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Government of Azerbaijan) has to present the EIA Report and the Land</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Acquisition Plan at a public place accessible to consultation for project</td>
<td></td>
</tr>
<tr>
<td></td>
<td>affected groups and local NGO’s.</td>
<td></td>
</tr>
</tbody>
</table>

The scope of EA examines the project’s potential negative and positive environmental impacts and recommends any measures needed to prevent, minimize, mitigate or compensate for adverse impacts and improve environmental performance.¹ An Environmental Management Plan describing in detail the mitigation measures, monitoring program, institutional strengthening and implementation schedule and costs are included in this EA report.

The EA report will be presented to both the Government of Azerbaijan through the Ministry of Transport (MOT) and WB, and which shall serve as a background document for approval by the relevant authority or agency (MENR) in Azerbaijan. The borrower (i.e. the Government of Azerbaijan) will have to make the draft EA Report available in Azeri language in public places accessible to project-affected groups and local NGOs in accordance with OP/BP 4.01, Environmental Assessment. The borrower must also officially transmit the EA report to the Bank prior to formal appraisal. Once local disclosure requirement has been met for the EA Report, the Bank shall also make it available to the public before the formal appraisal process of the project begins.²

3. PROJECT OBJECTIVES AND PROJECT DESCRIPTION

3.1 Objectives and purpose of the project

The project road of 1.5 km will provide the continuity of four lanes from Baku to Shamakhi. Accordingly, the road will be supportive of the objectives of the entire Baku-Shamakhi road which are as follow:

- Reduce road transport costs for road users
- Improve access and transit throughout the entire road
- Enhance safety within Azerbaijan's east-west corridor, through the implementation of a number of subprojects
- Better road quality and better safety through new alignments
- Lower travel costs and a shorter travel time.

The four-laning of the entire Baku-Shamakhi road is expected to result to economic growth for Azerbaijan is as a consequence of higher returns on investments through the marked growth of the traffic, increase in speed, and subsequent decrease in travel time with the better road infrastructure. In general, the enhanced east-west connections will foster economic integration and growth within the country, particularly the non-oil growth, leading to a degree of economic diversification.

3.2 Project Works Description

From the existing two-lane Category II road, the segment km 13.5-15 of the Baku-Shamakhi highway shall be reconstructed into four-lane to connect to the existing four lane road at both ends. The four-laning will entail the following:

- Centered along the centerline will be a 3.00 meter median
- Four (4) traffic lanes: Both sides of 2 x 3.75m
- Both side shoulder with mid-guard rail: 1 x 1.5m
- Both side service road: 1 x 3.75m
- Both side narrow shoulder: 1 x 0.75m
- Both sidewalk: 1 x 1.50m

The entire construction roadway from sidewalk to sidewalk will have a width of 30.00m. One feature that will be quite unique in the area will be the presence of service road for local traffic with a total paved carriage way of 5.12m from curb to guardrail. The cross-sectional profile of the road is shown in the next Figure.

The road construction will also include drainage, cross-pipes and culverts along with relocation of underground and above ground utility lines.

Generally, for the road construction the direct and indirect impacts will be confined within a strip of 30-35 within the designated ROW. This strip will be directly affected by reconstruction activities where road components will be constructed such as pavement, shoulder, road embankment, embankment slopes, drainage lines, and protective railings. Indirect impact can extend even beyond the 60 ROW mainly due to social environmental characteristics of the project area. One canal will be either be extended or rebuilt depending on the final design.
Figure 2: Road Cross-Section
In addition to the four-laning of the roadway, the pavement within the 1.5 km shall be strengthened based on a new design. The pavement strengthening shall entail a new structural pavement design based on new parameters adopted to strengthen the road pavement in anticipation of heavier loadings. Because of this, the road pavement of the 1.5km section will be rebuilt to conform to the new design parameters. Changes in thicknesses in the New Project Design were introduced by the design engineers. In the construction, this will be implemented by scarifying the pavement structure up to embankment layer and onto which the new design project design. The design modification is shown on the table below and depicted on the subsequent schematics.

**Table 5: Road Design Modification**

<table>
<thead>
<tr>
<th>No.</th>
<th>Pavement Component</th>
<th>Existing Road</th>
<th>New Project Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wearing Course</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>Binder Course</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>Bituminous Base Course</td>
<td>12</td>
<td>21</td>
</tr>
<tr>
<td>4</td>
<td>Crushed Base Layer CBR&gt;30%</td>
<td>15</td>
<td>25 (CBR &gt;80%)</td>
</tr>
<tr>
<td>5</td>
<td>Granular Subbase CBR&gt;30%</td>
<td>33</td>
<td>35</td>
</tr>
<tr>
<td>6</td>
<td>Capping Layer CBR&gt;15%</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td><strong>Total Thickness</strong></td>
<td><strong>75 cm</strong></td>
<td><strong>124 cm</strong></td>
</tr>
</tbody>
</table>

**Figure 3: Road Design Modification Schematics**

Existing Road (1.5km)

- Wearing Course 5 cm
- Binder Course 10 cm
- Bituminous Base Course 12 cm
- Crushed Base Layer CBR>30% 15 cm
- Granular Subbase CBR>15% 33 cm

New Project Design

- Wearing Course 5 cm
- Binder Course 8 cm
- Bituminous Base Course 21 cm
- Crushed Base Layer CBR>80% 25 cm
- Granular Subbase CBR>30% 35 cm
- Capping Layer CBR>15% 30 cm
4. DESCRIPTION OF THE ENVIRONMENT

4.1 Physical Environment

4.1.1 General Geology and Soil

The project area geographically is within the foothills of eastern prongs of Greater Caucasus. Landscape of the Project corridor is totally flat with average 100 m altitude. However surrounded landscape is characterized as arid hills and with the existence of mud volcanoes.

Original soil is of grey-fulvous type. These soils are normally restricted to maximum altitudes of about 100 m. Gray-fulvous soils are typical for dry climate with maximum precipitations of 350 mm. The bio-climate potential is 0.8, which is the lowest index for soils in Azerbaijan. Some characteristic features of the gray-fulvous soils are: moisture content: 0.10 - 0.15; humus coefficient 1.0 (no more than 3%); ph: 8.7 - 9.0; water-stability of structure: 22 (which means that the content of water-stable aggregates is 22%, which is lowest index with the exception of salt-marshes and solonetz); granulometric composition: loamy – 0.78; heavy-loamy – 0.60; medium-loamy – 1.0; light-loamy – 0.73; loamy sand is absent. Erodibility fluctuates between 0 and 0.20 km/km2 (this indicates the length of the ravine extension on an area of 1 km2), salinity ranges between 0.42 and 1.0 g/m3.

4.1.2 Climate and Water Resources

Climate of the area is characterized as semi-desert and dry steppe, with average annual precipitation of up to 200 mm. The summer seasons are very hot and dry; and the winter seasons rather mild. Average annual temperature is about +14°C with average low temperature in January about 0°C; and +25°C in July. Number of hours of sunshine is about 2500; summed solar radiation is around 135 kcal/cm². Snow can cover the area in winter for around 10-20 days continuously a year. The main directions of wind are west and north-west throughout the year.

Water sources are very limited at the area. There is one lake near the project road - the Tashagil lake, with very salty water and is located in about 500 m north-east from the start point of the project road. This relict water body was a part of the Caspian Sea historically and separated with the declining water level. Presently, water in the lake is strongly polluted by sewages discharging from surrounded settlements. Another water stream is the small tributary of Sumgaitchay River crossing the project road at km 1+650. Previously, this small stream was temporary and totally dried in the summer time; however existing natural canyon is used by adjacent settlements for sewages discharging. Thus, this water stream became permanent and strongly contaminated and even canyon banks are full of litters with different domestic waste.

4.2 Biological Environment

4.2.1 Flora

There is no original vegetation found along the project corridor anymore. The area is fully populated and both road sides are totally occupied by private houses (mainly with gardens) and commercial facilities. The plant boxes are provided almost along the whole road with aim to reduce traffic affects to the population. These plant boxes are planted with grass cover and planted with some small bushes as oleander and few young trees as cypress, oleaster and willow. These plant boxes are mainly adjacent to the road and probably will be affected within construction phase of the project implementation. There is also one area of artificial tree plantation with mature pine (about 65%) and cypresses (about 35%). Trees are adjacent to the project road at 0+400 – 0+600 LHS and at 0+450 – 0+650 RHS.
4.2.2 Fauna

Fauna of the area has been totally devoid due to anthropogenic activities. The number of wild animals occurring at the area is very limited due to high density of human population. In the general vicinity the animals that are known to exist are mainly:

- mammals – Golden Jackal, Red Fox, Hare, Eared Hedgehog, Pipistrelle Kuhli Bat, Common Rat and Red Tailed Sanderling;
- birds – Common Kestrel, Rock Dove, Little Owl, Hoopoe, Crested Lark, Pied Wagtail, Black Bird, Goldfinch, Rook, Hooded Crow, Common Starling, Rose-colored Starling, and House Sparrow;
- reptiles – Greek Tortoise, Caspian Gecko and Viper Snake;
- amphibian – green toad.

Most of animals and birds are concentrated at gardens of private houses. There are two predator’ mammals (red fox and golden jackal) occurring at surrounded hills and may roam in the project area at night time only (for hunting on domestic birds).

There is one species – Greek Tortoise (Testudo graeca) both internationally and locally protected that occurs within the project corridor; however would only be found in fruit and vegetable gardens within private properties. Thus this species has minimal risk of impact. However, Contractor be attentive and be careful during construction phase of the project to avoid direct damage to the animals by heavy equipment or trucks in case they will cross the project road. Other species would have same minimal risk of project affect. It is also recommended to avoid tree cutting (within section 0+400 – 0+650) process within breeding season (end of April up to end of July) to avoid nests damage.

4.3 Socio Economic Background of the Project Area

4.3.1 Administrative Division of Project Area

The Project section from km13+290 – km15+000 is part of Baku-Shamakhi road and passes through Absheron Economic Region of Azerbaijan. Currently, km15+000 to km91+000 section of the Baku-Shamakhi road is under construction; while km91+000-116+000 section is under design works.

When traveling from east to west from km10+000, at the right-hand side is Ashagi-Gusdak settlement belonging to Absheron Rayon of Absheron Economic Region; while at the left hand side is Mushfiq settlement belonging to Garadag Rayon of Baku.

4.3.2 Administrative Division and Socio-Economic Conditions of Rayons

Absheron Rayon is one of two Rayons of Absheron Economic Region (ER), and comprises of one town of Khirdalan, 8 settlements and 7 villages. Garadag Rayon belongs to Baku city and comprises of 21 settlements (See Table 6 below).

<table>
<thead>
<tr>
<th>Administrative Unit</th>
<th>Rayons</th>
<th>Towns</th>
<th>Settlements</th>
<th>Villages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absheron ER</td>
<td>2</td>
<td>3</td>
<td>13</td>
<td>32</td>
</tr>
<tr>
<td>Absheron Rayon</td>
<td></td>
<td>1</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>Garadag Rayon</td>
<td></td>
<td></td>
<td>21</td>
<td></td>
</tr>
</tbody>
</table>


In terms of territorial area and population Absheron Rayon prevails over Garadag (1.97 sqkm vs 1.08km, as well as 202,800 people vs 118,500 people, respectively (Table below). Most of population of Absheron rayon (87%) lives in the urban area, whereas all population of Garadag rayon live totally in urban area.
### Table 7: Key Statistics of Absheron and Garadag Rayons

<table>
<thead>
<tr>
<th>Location</th>
<th>Area sq km</th>
<th>Population</th>
<th>Urban Pop'n</th>
<th>Rural Pop'n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absheron Rayon</td>
<td>1.97</td>
<td>202,800</td>
<td>82.20%</td>
<td>17.70%</td>
</tr>
<tr>
<td>Garadag Rayon</td>
<td>1.08</td>
<td>118,500</td>
<td>100%</td>
<td>-</td>
</tr>
</tbody>
</table>


### 4.3.3 Socio-Demographic Data of the Rayons and Settlements

The population of Azerbaijan Republic is around 9.593 million. Absheron Economic Region has a population of 551,800, with Absheron Rayon having its own population of 202,800 people. Population density in Absheron Rayon is around 103 persons per sq. km. Garadag Rayon’s population is 118,500 with a population density 110 persons per sq. km. (Table below).

### Table 8: Territory, Population and Density Data

<table>
<thead>
<tr>
<th>Location</th>
<th>Territory sq.km</th>
<th>Population (thousand)</th>
<th>Density of population as of Jan. 01, 2015 (1 sq.km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Azerbaijan Republic</td>
<td>86.600</td>
<td>9,593</td>
<td>111</td>
</tr>
<tr>
<td>Absheron Economic region</td>
<td>3.73</td>
<td>551.8</td>
<td>148</td>
</tr>
<tr>
<td>Absheron Rayon</td>
<td>1.97</td>
<td>202.8</td>
<td>103</td>
</tr>
<tr>
<td>Garadag Rayon</td>
<td></td>
<td>118.5</td>
<td>110</td>
</tr>
</tbody>
</table>


The urban population of Absheron Rayon prominently prevails over the rural one - in figures, 166,900 people of urban and 35,900 people of rural population (82.29% vs. 17.70%). The proportion of male and female of the population is almost the same, making up 50.19% (101,800) to 49.80% (101,000) respectively. The population for males prevails over females in urban and rural settlements of the rayon.

The population of Ashagi Guzdek settlement is around 4,100, and distribution of male and female population is 2,100 and 2,000 respectively.

The population of Garadag Rayon is 118,500; males are 60,200 (50.80%), while females are 58,300 (49.19%). In Mushfiq settlement the population is 9,600; males are 4,900 (51.04%) and females are 4,700 (48.95%). The entire population lives in urban areas.

### 4.3.4 Baseline Socio-economic Conditions of Project Area

The Absheron region was formed in 1963 and over the past years has established a high-level control over collective and state farms of Baku and Sumgait including their provinces. Absheron has an agricultural and poultry industry, as well the industrial centers which produce agricultural and manufactured products. Scientific-research institutes and laboratories are also present in the region.

Currently, the number of enterprises operating in the region is one-hundred one (101); that amounts to almost half of all two-hundred eighteen (218) within Absheron Economic Region. These enterprises generate 111,938 thousand Manat - a volume of industrial products, works and services in the rayon. There are thirty-six (36) schools, one (1) special college, and one (1) University. There are twenty-one (21) health institutions consisting of four (4) hospitals, and 17 polyclinics.

The number of industrial enterprises operating in Garadag Rayon is ninety (90). There are twenty-five (25) schools, four (4) colleges, four (4) music schools, and one (1) special boarding school in the rayon. Twenty-three (23) of health institutions are found in Garadag Rayon,
including the Republican Guzem hospital and Alat Railway Hospital. Agriculture is not
developed in the region and there is no rural area within the Garadag Rayon.

4.3.5 Income sources

Based on the distribution of income sources by Economic Regions, the monthly income of
people in Baku Region is 239 Manats, including those from Garadag Rayon. Whereas, people
in Absheron ER make around 212.7 Manat per-person, per-month. Most part of the incomes in
both regions are from employment in the public sector, 111.1 and 119.3 Manats in Absheron
and Baku ER respectively; whereas property income bring the same amount in both economic
regions. The income derived from the private sector in Baku Region is 24%; while for Absheron
Region it is 18.6% (Table below).

Table 9: Source of Monthly Income for Absheron ER and Baku Region (2013)

<table>
<thead>
<tr>
<th>Category</th>
<th>Absheron ER</th>
<th></th>
<th>Baku Region</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Manat</td>
<td>%</td>
<td>Manat</td>
<td>%</td>
</tr>
<tr>
<td>All income</td>
<td>212.7</td>
<td>100</td>
<td>239.9</td>
<td>100</td>
</tr>
<tr>
<td>Hired work in public sector</td>
<td>111.1</td>
<td>52.2</td>
<td>119.3</td>
<td>49.8</td>
</tr>
<tr>
<td>Hired work in private sector</td>
<td>39.5</td>
<td>18.6</td>
<td>57.5</td>
<td>24.0</td>
</tr>
<tr>
<td>Hired work in agriculture</td>
<td>3.2</td>
<td>1.5</td>
<td>3.0</td>
<td>1.3</td>
</tr>
<tr>
<td>Rent income</td>
<td>0.5</td>
<td>0.2</td>
<td>3.7</td>
<td>1.5</td>
</tr>
<tr>
<td>Property income</td>
<td>0.9</td>
<td>0.4</td>
<td>0.9</td>
<td>0.4</td>
</tr>
<tr>
<td>Current transfers</td>
<td>39.8</td>
<td>18.7</td>
<td>32.0</td>
<td>13.4</td>
</tr>
<tr>
<td>Pension</td>
<td>36.6</td>
<td>17.2</td>
<td>29.1</td>
<td>12.1</td>
</tr>
<tr>
<td>Social assistance</td>
<td>2.0</td>
<td>1.0</td>
<td>2.1</td>
<td>0.9</td>
</tr>
<tr>
<td>Social transfers in kind</td>
<td>1.2</td>
<td>0.6</td>
<td>0.9</td>
<td>0.4</td>
</tr>
<tr>
<td>Other income</td>
<td>17.8</td>
<td>8.4</td>
<td>23.4</td>
<td>9.7</td>
</tr>
<tr>
<td>Received from other families</td>
<td>13.9</td>
<td>6.6</td>
<td>17.2</td>
<td>7.2</td>
</tr>
<tr>
<td>From outside of the country</td>
<td>3.8</td>
<td>1.8</td>
<td>6.2</td>
<td>2.6</td>
</tr>
</tbody>
</table>

5. FORECAST ENVIRONMENT IMPACTS AND MITIGATION MEASURES

In the four-laning of the road segment, direct and/or indirect impacts are generated which are
rather short-term as they are felt and manifested during the actual performance of the
construction activities. Modification of the actual worksites and material sources gives rise to
direct impacts, including disturbances to natural environment components such as air and
noise, flora and fauna, and water. Social impacts occur along the vicinity of the road nuisance
such as impairment of the usual access, community health and safety concerns, plus socio-
-economic conflicts. Likewise, those temporary facilities allied to the construction, such as quarry
sites and borrow pits, excess soil disposal sites, contractor’s workers camps, and asphalt plants
generate also short-term impacts. It is expected that impacts from these types of activities will
cease once the contractor completes the project road and demobilizes from the site.

Considered in this study are those generated during the construction period as well as during
the operations period. Those that pertain to the construction shall serve as guidance to the
Contractor and Construction Supervision Consultant (CSC) or the Engineer for the
implementation of the project. While those for the operation shall be more of guidance to the
Client after the handing-over of the project by the Contractor.

5.1 Effects during Construction Period

In this short stretch of the Baku-Shamakhi Road (km 13.5-15) the primary disturbance along the
road corridor will entail generally earthworks such as removal of existing pavement, removal or
relocation of objects that are within the construction strip, laying of subbase and base course layers and asphalt pavement, extension of necessary waterway crossings and installation of road furniture. Detailed impacts are presented in the ensuing discussions.

5.1.1 Physical Environmental aspects

(1) Roadway Earthworks

Since the road will be constructed on existing road and shoulder, no major cut or fill will be done. Depending on the final design, road elevations may have to be modified to be at the same level with the existing ones to which this segment will connect. Roadway cuts shall entail excavation, removal and reusing, when proved to be suitable, for embankment/filling work. Unsuitable soil materials shall be disposed in areas where it would be proven to be non-detrimental to adjacent community and the environment. The work scope also includes all excavation necessary for side ditches and relocation of underground utilities. Some excavation and filling will be done at the extension of waterway crossings. Taking all of these into consideration, cut and fill works is expected to be minimal.

Since the 1.5km sections of the road will be constructed on existing road and shoulder, impacts on major cut or fill are quite minimal. The four-laning of the existing road will entail the following to conform to the new design:

(i) Scarifying and milling of the existing asphalt layers: Wearing Course, Binder Course and Bituminous Base Course

(ii) Excavation, removal and temporary stockpiling of the existing Crushed Base Layer and Granular Subbase

(iii) Excavation and laying of 30cm Capping Layer with CBR>15% from quarry sites;

(iv) Re-laying of thicker Granular Subbase from 33cm to 35cm, using stockpiled portion (excess Capping Layer and possibly from milled materials in conformance with the specified gradation);

(v) Re-laying of thicker Crushed Base Layer from 15cm to 25cm;

(vi) Re-laying of thicker Bituminous Base Course from 12cm to 21cm;

(vii) Re-laying of thinner Binder Course from 10cm to 8cm; and

(viii) Re-laying of Wearing Course of the same thickness (5cm)

Where new two-lane portion shall be constructed for the service roads, these will require the following scope of the New Project Design:

(i) Preparation of the road embankment layer as needed;

(ii) Installing 30cm Capping Layer;

(iii) Laying of 35cm Granular Subbase;

(iv) Laying of 25cm Crushed Base Layer;

(v) Laying of 21cm Bituminous Base Course;
(vi) Laying of 8cm Binder Course; and

(vii) Laying of 5cm Wearing Course.

The reconstruction of the new pavement will entail short term disturbance at the site consisting of noise, dust, equipment emission, impairment of local community access. Noise can be mitigated by proper scheduling the usage of equipment, installation of mufflers and regular equipment maintenance and provision of noise barriers when needed. Dust can be routinely minimized by watering of certain exposed areas and covering materials being hauled in trucks. Location for temporary material stockpile can pose some localized issues which the Contractor can resolve by proper planning.

In some areas, cut and fill for the new lanes to conform to the New Project Design may have to be done along with the construction of side ditches for drainage. Roadway cuts shall entail excavation, removal and reusing, when proved to be suitable, for embankment/filling work. Unsuitable soil materials shall be disposed in areas where it would be proven to be non-detrimental to adjacent community and the environment. The work scope also includes all excavation necessary for side ditches and relocation of underground utilities. Some excavation and filling will be done at the extension of water way crossings. The impacts of the cut and fill works will be minimized by proper planning and determining sites to obtain materials or deposit them when they are in excess. Re-cultivation of borrow areas should be done after their usage and deposited materials should be stabilized by proper grading to allow natural re-vegetation.

(2) Slope Stabilization

The road segment is generally flat although the terrain is sloping downward from the left-hand side to the right-hand side. No major filling is anticipated to conform to cross-fall slope. However, at the western end of the road where it connects to the km15 point, slope stabilization will be needed as the road traverses over a canal. The downstream part of the canal drops into a gully which means the road sides in this area will be filled and side slopes of these embankments will have to be stabilized. The fill area starts approximately at chainage 1+600 to 1+800. Fill embankments will be properly engineered, compacted and will have a stable slope. Embankment near the canal will have adequate structural measures to prevent erosion and collapse such as geo-mattress, riprap revetments, etc. It will be advisable also to undertake re-vegetation in areas along the slope where plants or grasses can survive.

Minor cuts are indicated at from chainage 1+550 to the end at the left-hand side and from 1+785 to the end at the right-hand side. However, these cuts are shallow and stability will not be a major issue. Normal grass cover may be sufficient for these shallow cut areas.

(3) Culvert Construction/Extension

An existing culvert at km 1+650 will have to be extended due to the four-laning works. Some demolition works may have to be done, however the Contractor should make sure that all demolition debris are cleared from the water way. It may be advisable to perform the demolition and construction works during the dry season to minimize any adverse water contamination.

Road access and normal traffic along Baku-Shamakhi Road should be maintained. If any traffic re-routing needs to be done, sufficient advisory and notification should be provided to the people and motorists. Dust and noise nuisances should be minimized during construction. Protective barriers and fencing should be provided to prevent people and animals from loitering at the project site for safety purposes.

The Contractor should also ensure that oil and fuel leakages are prevented and contained at the vicinity of the culvert construction as part of the mitigating measures incorporated in the EMP to prevent potential contamination of these water bodies. Special emphasis in the EMP pertaining
to fuels, oils and chemicals on the site should be on storage, handling procedure, and dealing with small and large spills.

Construction at or near bodies of water such as streams, will be done as much as possible during dry seasons where the disturbance to water quality will be negligible. To assure minimal impacts, the contractor should do the following:

- Install cofferdams, silt fence, sediment barriers or other appropriate devices to prevent migration of silt during excavation and boring operation within rivers, streams or lakes.
- Dewatering and cleaning of cofferdams will be performed to prevent siltation, by pumping from cofferdams to a settling basin or a containment unit.
- Discharge of sediment-laden construction water (e.g., from areas containing dredged spoil) directly into surface watercourses will be forbidden.
- Sediment laden construction water will be discharged into settling lagoons or tanks prior to final discharge.

(4) Air and Noise Pollution

The Department of National Environmental Monitoring of the MENR conducts air quality monitoring in a number of designated spots in accordance with the statute “On the rules of implementation of state monitoring of the environment and natural resources” prepared by the Ministry of Ecology and Natural Resources, and approved by the resolution No.90 of the Cabinet of Ministers of the Republic of Azerbaijan dated 1 July, 2004. The Table below presents the maximum allowable concentrations (MAC) as national limit values for some of the substances in the ambient air.

<table>
<thead>
<tr>
<th>Substance/Parameter</th>
<th>Max. Allowable Concentrations (MAC) μ g/m3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrogen Dioxide - NO2</td>
<td>40</td>
</tr>
<tr>
<td>Sulfur Dioxide - SO2</td>
<td>50</td>
</tr>
<tr>
<td>Carbon Monoxide - CO</td>
<td>3</td>
</tr>
<tr>
<td>Dust: PM 10</td>
<td>40 – Annual; 50 Daily</td>
</tr>
<tr>
<td>Hydrogen Fluoride - HF</td>
<td>5</td>
</tr>
</tbody>
</table>


During construction phase, it is expected that air quality will undergo some moderate and temporary deterioration. Generally, dust from construction traffic and elevated levels of nitrogen oxide (NOx) and sulphur oxide (SOx) from construction equipment exhaust will be the primary pollutants. The dust will settle on local vegetation, structures and buildings, and may cause some degree of respiratory stress to nearby residents. These impacts will be mitigated by continuously spraying of water on the road construction site and in other areas where dust will have to be controlled. The exhaust fumes from trucks and heavy equipment should meet emission standards. With regards to other impacts, it is important that the contractor and the local officials would be able to work together to control potential problems and minimize complaints from the local population. Among the available measures to reduce air pollution and emission levels are the following:
(i) maintenance of construction equipment to good running condition and avoidance, as much as possible, of idling of engines which can contribute to exhaust emission;

(ii) banning of the use of machinery or equipment that cause excessive pollution (e.g., visible smoke) on account of their age and fuel consumption levels;

(iii) establishment of aggregate, asphalt, and concrete plants as far away as possible (minimum 500 m) from human settlements and operation of such facilities within the terms of Government pollution control guidelines;

(iv) submission of a dust suppression program which provides detailed action to be taken to minimize dust generation and equipment to be used to ESS, PIU and CSC prior to construction;

(v) Bypass roads may be located at considerable distance from residential areas to minimize air quality impacts, among others;

During the road rehabilitation phase, heavy machinery will be used, and although these activities may be intermittent and localized, they nevertheless contribute tremendous amounts of sustained noise during equipment operation. In Azerbaijan noise standards were based on the former Soviet Union standards as shown in the Table below:

<table>
<thead>
<tr>
<th>Maximum allowable noise levels, dBA</th>
<th>Description of Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>23 pm to 7 am</td>
<td>7 am to 23 pm</td>
</tr>
<tr>
<td>45</td>
<td>60</td>
</tr>
<tr>
<td>55</td>
<td>65</td>
</tr>
<tr>
<td>35</td>
<td>50</td>
</tr>
<tr>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>45</td>
<td>50</td>
</tr>
<tr>
<td>up to 30</td>
<td>up to 35</td>
</tr>
</tbody>
</table>

Note: Project designer may establish stricter maximum allowable noise standards in case of correspondent justification


A number of mitigating measures to minimize impacts of excessive noise and vibration can be done by the contractor during the conduct of his work as follows:

(i) Work will be restricted to between 0600 to 2100 hours within 500m of the settlements.

(ii) A limit of 70 dBA will be set in the vicinity of the construction site and strictly followed;

(iii) Machinery to be used for the construction should be equipped with mufflers to minimize the generation of noise;

(iv) Whenever possible the local population should be advised of occurrence of elevated noise levels to enable them to take the necessary preparatory measures.
The Contractor should provide additional measures to minimize noise upon the request of the residents.

(5) Water Contamination

During road construction a number of occurrences can cause water contamination. Wastewater discharged during the construction phase will consist of wash-water from the equipment maintenance shops and sanitary wastewater effluent from the work camps. The sanitary wastewater from smaller camps should be equipped with septic tanks and that there will be no direct discharge of untreated sanitary waste to surface water bodies. Bigger camps should have waste water treatment plant. In addition there are possible contamination concerns that need to be prevented as follows:

a) During construction, provisions should be made to allow the passage thru pipes of raw sewage (existing open sewers) through pipes from villages, as well as irrigation waters, through the embankment.

b) During waterways construction, the Contractor must exercise caution in discharging oily or human waste so as to prevent them from leaching into rivers.

c) It is anticipated that all construction water will be taken from surface sources approved by the construction supervision engineer, and similar care shall be taken to ensure that human and oily waste is not discharged into existing watercourses.

d) On completion of the Works the Contractor shall remove all sewage systems installed by him at work camps unless agreed otherwise with the construction supervision engineer.

Fuel and lubricant spills can, in most instances, occur at the Contractor’s work camp and motor pool while maintaining and washing equipment and work vehicles. The oily wash-water should be passed through an adequately sized, gravity oil separator prior to discharge.

As part of the requirement, the Contractor shall furnish the ESS and CSC a description and layout of equipment maintenance areas and lubricant and fuel storage facilities including distance from water sources and irrigation facilities. The storage facilities for fuels and chemicals will be located away from watercourses and will be confined with impermeable lining to contain spillage and prevent soil and water contamination. All fuels and chemicals shall be stored and disposed properly in compliance with MENR requirements.

As part of the TOR indicated in the EMP and civil work contract, the Contractor will prepare the specific prevention and mitigation measures to address potential fuel and oil leakages and accidents that will pose risk to possible contamination of the water bodies nearby.

(6) Solid and Hazardous Waste Management

Specifically on the construction of project road, considerable refuse materials will be generated and have to be managed properly. The Contractor should establish appropriate solid waste or garbage and hazardous waste management at the work camp and at the project site/s. The Contractor shall collect and dispose of all garbage from houses, offices, camps and other buildings occupied by him and the Engineer and from each area where his or the Engineer’s employees are working, until completion of the Contract.

Domestic wastes from work camps, spoils from earthwork, and general construction waste will be the responsibility of the Contractor, with regards to collection and disposal in conformance with national and local standards. Spoil disposal sites will be identified prior to the start of construction. Standards for restoration of spoil sites will be detailed in the contract documents.
Hazardous wastes generated during both construction and operation of the Project will likewise be under the responsibility of the Contractor. Potential impacts to the environment are from accidental spillages impacting soil, groundwater, and adjacent water bodies. Mitigation measures to prevent spillage will include proper handling and disposal as well as installation of appropriate hazardous storage facilities, in accordance with relevant standards.

Oil, fuel and chemicals (including bitumen, bridge deck water proofing agents and concrete) are hazardous which could endanger life and would be detrimental to the environment. Spillage of toxic substances could lead to pollution of groundwater and/or water course. During construction, these should be stored properly and labeled directly in appropriate containers. Bitumen, oil and fuel should be stored in tanks with lined bunds to contain spillage. Thus, the construction camp should have a spill contingency plan. Stored waste oil, fuels and chemicals could be periodically transported for disposal at the hazardous disposal site in Sumqayit, which was constructed under the WB Urgent Environmental Investment Project. 3

The transport of hazardous materials from the construction site or contractor’s work camp need to be regulated and monitored by the CSC and the ESS, with possible restrictions on routes and time of travel to minimize, if not avoid, contact with populated areas. Transport vehicles should certified by MENR with the proper qualification of the hauling contractor. Clear markings should be conspicuous on the transporting vehicle. The transporting personnel should be trained to handle emergency spills on the road for their own safety, as well as for the community and the environment. Proper coordination and communication should be arranged between the transporting company the local authorities and the MENR, especially during transporting process.

The residues of toxic and hazardous materials or chemicals shall not be discharged to the environment but shall be contained and packaged properly to be transported to approved and appropriate disposal facilities. Such approved facility is located in Sumqaity City which is around 30 km northwest of Baku.

The materials or chemicals should be placed or stored in non-corrosive, non-reactive and structurally stable containers for proper containment. These materials and chemicals should be handled by trained personnel wearing proper protective gears for safety. They should be loaded in vehicles with appropriate containment, preferably double skinned and equipped with necessary systems according to the relevant regulations in Azerbaijan. These required systems shall consist of heating, ventilation, isolation, lightning conductor or arresters, alarm and fire extinguishing. Notifications on sides of the vehicles shall be made by appropriate warning signs in languages understandable to the local population (Azeri, English or Russian) and conspicuously displayed for easy recognition. The hazards that might arise during loading, and unloading as well as the corresponding precautions against these hazards shall be posted on the vehicles. The materials and chemical on the vehicles shall be properly labeled with the accompanying Material Safety Data Sheets (MSDS).

During transport, the transporter should choose the safest and shortest distance from the project site to disposal facility. Preferably the route should avoid populated areas where traffic and congestion might occur. The transporter should obtain appropriate clearance from relevant agencies and should coordinate with local officials as precautionary measures against spills. Communication between the transporter, the source of the materials or chemicals as well as the staff of the receiving disposal facility should be maintained during transport.

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In case of spill or any accident, the transporter should execute proper action as soon as possible to contain the contamination. It is incumbent upon the transporting company to provide sufficient training to their personnel to adequately respond to the spill at the shortest possible time. Tools, devices and protective gears should be available inside the vehicles compartment for the transporting personnel to effectively execute containment measures. Guidelines should be clear to the transporters putting public safety as their priority.

5.1.2 Ancillary Facilities

The ancillary facilities to the construction works are the material sources, work camps and processing plants. Impacts will be generated by activities in these areas and they have to be considered as part of the roadwork construction.

(1) Borrow and Quarry Areas

The four-laning will entail usage of materials in the existing road and additional volumes for the new two lanes and two service road lanes. After comparing the New Project Design with the Existing Road for the 1.5km section, it is likely that for the reconstruction of existing pavement, new materials would have to be imported from quarries. The volume of materials that will be used for the road substructure can be estimated by simplified computations base on the road geometry as shown below:

Table 12: Computation Table for Road Material Requirements

<table>
<thead>
<tr>
<th>Pavement Layer</th>
<th>Existing Road</th>
<th>New Project</th>
<th>Difference</th>
<th>In (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A)</td>
<td>(B)</td>
<td>(C)</td>
<td>(D)=(C)-(B)</td>
<td>(D)/100</td>
</tr>
<tr>
<td>Wearing Course</td>
<td>5</td>
<td>5</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Binder Course</td>
<td>10</td>
<td>8</td>
<td>-2</td>
<td>-0.02</td>
</tr>
<tr>
<td>Bituminous Base Course</td>
<td>12</td>
<td>21</td>
<td>9</td>
<td>0.09</td>
</tr>
<tr>
<td>Crushed Base Layer CBR&gt;80%</td>
<td>15</td>
<td>25</td>
<td>10</td>
<td>0.1</td>
</tr>
<tr>
<td>Granular Subbase CBR&gt;30%</td>
<td>33</td>
<td>35</td>
<td>2</td>
<td>0.02</td>
</tr>
<tr>
<td>Capping Layer CBR&gt;15%</td>
<td>0</td>
<td>30</td>
<td>30</td>
<td>0.3</td>
</tr>
</tbody>
</table>

Assumed Ave Width of Pavement 30 meters
Assumed Ave Length of Pavement 1.5 km 1,500 meters

<table>
<thead>
<tr>
<th>Pavement Layer</th>
<th>Volume (m³)</th>
<th>Est. 15m³ Truckloads</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wearing Course</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Binder Course</td>
<td>(900)</td>
<td>-60</td>
</tr>
<tr>
<td>Bituminous Base Course</td>
<td>4,050</td>
<td>270</td>
</tr>
<tr>
<td>Crushed Base Course CBR&gt;80%</td>
<td>4,500</td>
<td>300</td>
</tr>
<tr>
<td>Granular Subbase CBR&gt;30%</td>
<td>900</td>
<td>60</td>
</tr>
<tr>
<td>Capping Layer CBR&gt;15%</td>
<td>13,500</td>
<td>900</td>
</tr>
<tr>
<td>Total</td>
<td>22,050</td>
<td>1,470</td>
</tr>
</tbody>
</table>

The excess milled materials from the asphalt layers of the Existing Road can be used in the New Project Pavement layers, after verification in accordance with specified parameters. From the environmental point of view the recycling of old asphalt as raw materials in new asphalt mix proves to be beneficial. Savings in the bitumen can likewise be realized with the reuse of old asphalt pavement. As shown, the amount of materials will not be a lot and this will not significantly impact the existing quarries near the project road.

If materials from the old road will not be sufficient or if unsuitable materials are found along the new carriage ways, suitable materials will have to be transported from borrow or quarry areas. Materials from borrow areas and will be used for fill, capping layer, granular subbase, crushed
base course, and bituminous base course. Several potential borrow areas already being used in
the on-going construction can also be used or other areas used by previous road construction
such as those used in R6 Road (Tagiyev-Sahil Road). The prospective Contractor can identify
his source of materials. However, the materials need to be approved by the Construction
Supervision Engineer prior to using them for the project road. Should the Contractor be sourcing
the materials from existing and operational quarry site, he will be required to exert influence on
the operator that proper operational and management measures be instituted to minimize
impacts to the general environment. Should the Contractor decide to open a new borrow site,
the guidelines below should be followed in order to minimize impacts associated with the
operation of borrow areas:

- All of the required environmental approvals should be secured and extraction and
  rehabilitation activities consistent with the requirements of MENR and/or permit
  conditions be carried out;

- Prior to operation of the borrow areas, the contractor should submit to ESS and
  construction supervision consultant (CSC) the following:

  1) A plan indicating the location of the proposed extraction site as well as
     rehabilitation measures to be implemented for the borrow areas and
     access roads upon project completion;

  2) A dust management plan which shall include schedule for spraying
     water on access road and schedule of the equipment to be used;

  3) A schedule of regular dust suppression on all unpaved access roads
     during the construction period, particularly in sections where critical
     receptors, such as settlements, are located;

  4) Location map of stockpiles which should be away from watercourses
     to avoid obstruction of flow and siltation;

  5) Cover on haul trucks to minimize dust emission and material spillage;

  6) Plan to undertake regular maintenance and repair of access roads to
     their original condition whenever necessary.

The EMP will provide specific guideline to ensure that these prevention and/or mitigating
measures are carried out and the proper authorities will undertake regular monitoring of its
implementation and compliance by the Contractor.

(2) Asphalt Plant Operation
An asphalt plant is where aggregate materials and asphalt are heated, mixed and combined to
produce a paving mix. The primary ingredient in the process consists of crushed stone, sand,
and asphalt oil, which is a by-product of petroleum. The entire mixture is heated to
approximately 300 degrees Fahrenheit in a revolving tubular drum. Generally, the resulting
emissions are:

a) Steam from moisture naturally contained within the sand and/or stone;

b) Heat due to the temperatures;

c) Minute dust particles from the aggregate during mixing;
d) Gaseous odour.

Due to the above reasons, a number of considerations need to be followed in determining the site for a prospective asphalt plant to minimize impact to the environment and the adjacent communities such as:

1) Asphalt plants must be located downwind of settlements at a distance of 500 meters or more and ensure that the prevailing winds will not carry solid emissions to the community;

2) The Contractor shall secure approval from the MENR for installation and operation of asphalt plants;

3) Asphalt plants shall not be located close to plantations and productive land.

4) Petroleum products stored at batch plant sites are to be contained properly and appropriate measures must be taken to ensure the protection of surface and ground water;

5) Dust control measures should be performed on gravel roads used for the transportation of material to and from temporary asphalt plants;

1) Any discarded asphalt, tar mix, heavy oil, etc. must be disposed of in an environmentally friendly manner and/or reused where possible.

2) The Contractor shall have provisions for spill and fire protection equipment and shall submit an Emergency Response Plan (in case of spills, accidents, fires and the like) to the ESS and CSC prior to operation of the plant; and

6) Prior to dismantling the facility the asphalt plant site shall be left in an aesthetically acceptable condition.

One of possible concerns relating to asphalt plants is the contamination of surrounding water bodies, which may be caused by spilled bitumen or any petroleum products used to thin the bitumen. Long periods of storage can increase the propensity of leakages which can cause contamination. Precautionary measures should be exercised to prevent bitumen from spilling into running or dry streambeds, ditches, or solid waste disposal sites prepared by the contractor. The storage and mixing areas for bitumen must be protected against spills and all contaminated soil must be properly handled according to the requirements of the MENR. These areas must be contained, such that any spills can be immediately mitigated and cleaned up as soon as such incident arises.

(3) Contractor’s Work Camp

The impacts from Contractor’s work camp become significant especially when there are a lot of people staying at the camp. The main concerns for water contamination are the sanitary facilities or ablation including toilets, urinals, showers, washstands and a laundry area. Water should be provided in adequate quantity and acceptable quality complying with the national standards. Provisions of such facilities should conform to local and cultural traditions of the project site. In addition, safety and security of the area should be maintained at all times. Areas to be used as work camps or for purposes of the project should be approved by the local authorities and the construction supervision engineer.
The civil works contract will require the Contractor to be responsible for temporary acquisition and reinstatements of all lands needed outside the road reserve – for construction camps, offices, borrow pits, material storage/processing sites and haul roads. The Contractor will select the land parcels required and negotiate directly with the landowner.

Within the work camp, the Contractor should exercise reasonable measures to prevent harm and to minimize the impact of his operations on the environment and socio-economic conditions along the road, and shall ensure that his employees do likewise. The Contractor shall make his employees aware that the hunting, trapping or dealing in wildlife will not be tolerated and shall take all possible steps to ensure that his employees and those of his sub-contractors do not engage in these activities. The contractor is expected to provide means to minimize work camp environmental problems as follows:

1. The Contractor shall prepare a layout of the work camp and details of the proposed measures to address adverse environmental impacts resulting from its installation. Such plans shall be submitted to the ARS/PIU-ESS and construction supervision engineer prior to establishment of the work camps and implement provisions of such plans. Prior to establishment of the work camps, conduct consultations with local authorities to identify sources of water that will not compete with the local population.

2. The Contractor shall establish a solid waste management plan covering provision of garbage bins, regular collection and disposal in a hygienic manner, as well as proposed disposal sites for various types of wastes (e.g., domestic waste, used tires, etc.) consistent with appropriate local and national regulations. In addition, spoil from earthwork, and general construction wastes are the responsibility of the contractor to collect and dispose of in conformance with local standards. Spoil disposal sites will be identified prior to the start of construction.

3. To control dust nuisance within the work camp and to minimize impact in the surrounding community the contractor shall undertake measures such as watering of the areas, covering of any nearby stockpiles and provision of any re-vegetation measures.

4. All water used in the work camp shall be discharged in a manner which does not cause erosion, pollution or nuisance to landowners, or other persons within or adjacent to the work camp. The Contractor shall take all measures necessary to prevent the discharge into rivers, streams or existing irrigation or drainage systems of any water containing pollutants or visible suspended matter. The contractor shall not interfere with the natural flow of rivers, streams, or existing irrigation or drainage systems for any purpose without the prior consent of the construction supervision engineer.

5. The Contractor shall come up with sewage management plan for provision of sanitary latrines and proper sewage collection and disposal system to prevent pollution of watercourses and subsurface waters.

6. The Contractor shall provide a description and layout of equipment maintenance areas and lubricant and fuel storage facilities including distance from water sources and irrigation facilities. Storage facilities for fuels and chemicals will be located away from watercourses. Such facilities will be bounded and provided with impermeable lining to contain spillage and prevent soil and water contamination.

7. In terms of erosion and siltation concerns, the Contractor shall take all precautions to prevent the erosion of soil from any land used or occupied by him, and from the bed or banks or any river, stream, irrigation or drainage system. Likewise, the contractor shall
take all precautions to prevent the deposition of excavated or eroded material in any river, stream, irrigation or drainage system.

8. In the interests of preserving native vegetation, the contractor is prohibited from using tree parts from the site for any aspect of the construction of his facilities or those for the Engineer. This includes props and other items needed to cast lintels and the like. Further the contractor shall not use wood burning stoves for cooking or heating.

9. The Contractor shall realize that local markets will not be able to supply bulk food supplies for his labor force without causing severe shortages for the local population. Bulk food supplies shall only be purchased from towns approved by the construction supervision engineer.

5.1.3 Community Social Impacts

(1) General Community Impacts
To avoid any conflicts between construction workers and nearby communities with respect to social amenities, the Contractor shall provide temporary worksite facilities such as health care, eating space, and praying places preferably within the work camp. Likewise, in anticipation of effectively handling social issues, the contractor shall also submit to ESS and CSC a plan (mechanism and organizational structure) for handling and resolution of communities’ grievances arising from the construction processes – Grievance Redress Mechanism (GRM). Avenues for dialogues and consultations should be provided at all times to deal with community issues.

Whenever possible, the Contractor shall employ local labor to benefit local communities and to promote the overall acceptance of the project. For Baku-Shamakhi (km13.5-15) Road the Contractor shall look into the possibility of hiring local groups to undertake cleaning of drains during this construction period. As part of the maintenance of the road the ARS should also look into the possibility of employing the local people for the maintenance of roadside drains upon completion of rehabilitation works.

During the construction phase, it may be inevitable that existing traffic will be disrupted and local accessibility will be impaired, which can cause problems with the local community. To mitigate this situation the Contractor should: (1) Submit a traffic management plan to local traffic authorities prior to mobilization; (2) Provide information to the public about the scope and schedule of construction activities and expected disruptions and access restrictions; (3) Allow for adequate traffic flow around construction areas; (4) Provide adequate signalization, well-designed traffic safety signs, barriers and flag persons for traffic control; and (5) Provide temporary access where accessibility is temporarily restricted due to civil works.

Should the Contractor use any areas for borrow materials, any access roads should be maintained during the construction phase and rehabilitated at the end of construction by the contractor and his workers to the satisfaction of the local authorities and in compliance with the contract. Compliance shall be monitored by the construction supervision engineer.

Since there are a number of establishments along the road, the Contractor should be able to maintain accessibility to these establishments to minimize economic impacts on such businesses. Along the alignment itself, no impacts on cultural property, e.g. graveyards and cultural monuments, adjacent to the ROW are anticipated. However, access by the local community to these areas should be maintained by the contractor.

(2) Health and Safety
Work camps and construction sites need to be properly managed in terms of general sanitation in order to avoid any health and safety hazards to surrounding communities. The Contractor should designate a qualified environmental, health and safety personnel who will anticipate and address hygienic issues in coordination with the MOH’s Regional Disinfection Centre and the local health and safety officer. Extra precautions should be exercised to prevent the entry and transmission of diseases into the work camp and the surrounding communities. It will be the responsibility of the Contractor to provide the following:

(i) Adequate health care facilities (including first aid facilities) within construction sites and work camps;

(ii) Training of all construction workers in basic sanitation and health care matters, and on the specific hazards of their work;

(iii) Issuing personal protection gadget, gears, clothing and equipment for workers, such as safety boots, helmets, gloves, protective clothing, goggles, and ear protection in accordance with SNIP III 4-80;

(iv) Clean drinking water to all workers at all times;

(v) Adequate protection for the general public, including safety barriers and marking of hazardous areas in accordance with safety regulations for construction, rehabilitation and maintenance, 1978;

(vi) Safe access through the construction site to people whose residences/shelters and routes are temporarily severed by road construction;

(vii) Adequate drainage throughout the camps to ensure that stagnant water bodies and puddles that may serve as breeding ground for any disease vectors do not form; and

(viii) Sanitary latrines and garbage bins in construction site, which will be periodically maintained and cleared for safe disposal by the contractors to prevent outbreak of diseases. Where feasible the contractor will arrange for safe disposal of waste generated at the work sites into existing waste collection systems and disposal facilities of nearby communities.

As part of the general health preparation, the Contractor should coordinate this with the AIDS Centre in Baku to obtain practical advice regarding general health care. Awareness campaign on the avoidance of HIV/AIDS and STD involving both the local community and the construction workers should be undertaken in conformance to the requirements of the Department of Hygiene and Environmental Protection.

Applicable HIV/AIDS prevention activities recommended in the Scott Wilson Report for the Alat Astara Motorway Project shall be adopted as part of the Baku-Shamakhi (km13.5-15) Project intervention and incorporated as EMP activities. These activities will focus primarily on information campaign, condom distribution for the contractor's workers and staff as well as liaison and coordination with the local and national health authorities especially the AIDS Monitoring Centers for monitoring and appropriate action.

(3) Land Acquisition

To minimize property impact the proposed four-laning will be undertaken with the existing ROW. The road is relatively straight and without need for curvature correction. No private properties were affected but only ornamental plant boxes installed by the local authority.
5.1.4 Biological Aspects - Impacts on Flora and Fauna

For the short segment of the Baku-Shamakhi (km13.5-15) Road the impacts to vegetation and wildlife is not expected to be significant and sizeable since the rehabilitation work will be confined within the ROW. In addition, the vicinity of the road is already highly built-up with commercial establishments and residences such that anthropogenic activities dissuade the occurrence of wildlife.

Direct impacts to trees, except those planted in ornamental plant boxes, will be minimal. Only one tree seem to be affected – a mature willow tree in the vicinity of chainage 0+100 – 0+250 at the right-hand side of the road. An artificial tree plantation is found adjacent to both sides of the road at chainage 0+400 – 0+600 LHS and at 0+450 – 0+650 RHS. However, these are outside of the construction strip and no tree will be felled by the construction.

Disturbance on flora and fauna can occur at the ancillary facilities. The Contractor should follow guidelines on protecting and not disturbing any flora and fauna in the vicinity of his ancillary facilities.

5.1.5 Socio-economic Impacts

During the site inspection along the road certain observations indicate foreseeable potential direct and indirect impact during the construction of phase of the road. These should be taken into consideration by the Contractor in his works with the supervision of the Construction Supervision Consultant or the Engineer.

At the right side of the project road direct impacts can be expected on
- Landscaping plant boxes planted with grass cover and small decorative bushes and young Cypresses;
- Bus stop,
- Artificial plantation of Pines and Cypress trees,
- Street lamps; and
- Natural canyon with permanent water stream.

Indirect impacts can be anticipated on the following structures and establishments:
- Agro-market; selling various agro-technical devises;
- Water pumping station;
- Road Police Station;
- Market;
- Wedding palace; car service boxes;
- Natural canyon with permanent water stream; and
- 38 private houses
- To be affected indirectly during construction works.

At the left hand side of the road, direct impact will be expected on
- Landscaping plant boxes planted with grass cover and small decorative bushes and young Cypresses;
- Bus stops;
- Trees;
- Parking area;
- Natural canyon with permanent flow; and
- Semi-desert landscape.
Indirect impacts to will be on:
- A number of trees;
- Mini market for construction materials;
- Water-pumping station;
- Markets;
- Car repair shops;
- Thirty-seven (37) private houses;
- Natural canyon with permanent flow; and
- Semi-desert landscape.

The table below summarizes these potential socioeconomic impacts.

Mitigation of impacts may not be so straightforward at times because options may be limited. Along the short stretch of the Baku-Shamakhi (km 13.5-15), the directly affected objects generally consist of community social amenities such as landscaping plant boxes, bus stops, some trees in the artificial tree plantations, lampposts, 1 mature tree, natural canyon and semi-desert areas. Minimization will consist of providing for a four lane road with minimal impact, by avoiding as much as possible these objects along the construction strip. Currently, the design is yet to be finalized; hence, the avoidance should be considered by the designers. If in case, certain objects cannot be avoided, these affected objects should be relocated or reconstructed to other relocations outside of the construction strip.

In general, the following measures can be applied accordingly:

- landscaping plant boxes – relocate or replace in kind; or if not possible compensate the municipality;
- bus stops - relocate or replace in kind;
- some trees in the artificial tree plantations – replace them at least 1:2 ratio in designated areas;
- lampposts relocate or replace in kind;
- 1 mature tree - – replace them at least 1:2 ratio in designated areas;
- natural canyon and semi-desert areas – maintain or ecologically improve by revegetation

Indirectly impacted objects are outside of the construction strip but their proximity causes the impacts to be felt. These consist of structures, houses, utilities, businesses and a police office. Mitigation measures for these identified objects include ensuring that levels of dust and noise are kept minimum, access is not impaired, businesses are not disrupted, structures are not damaged and residents and the general public sufficiently notified of safety hazards. The Contractor should ensure that complaints from the residents, owners, occupants and operators of these objects are responded to promptly. The objective is to avoid any impact; followed by minimization and compensation if the impacts cannot be minimized.

These indirect impacts are mainly due to the construction activities and they will diminish once construction is completed.
Table 13: Objects Potentially Affected by the Project activity

<table>
<thead>
<tr>
<th>RIGHT-HAND SIDE</th>
<th>Directly affected</th>
<th>Chainage</th>
<th>LEFT-HAND SIDE OF</th>
<th>Indirectly affected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indirectly affected</td>
<td>Directly affected</td>
<td>Chainage</td>
<td>Directly affected</td>
<td>Indirectly affected</td>
</tr>
<tr>
<td>Agromarket</td>
<td>Landscaping Plant boxes planted with grass cover and small decorative bushes (in the following table just &quot;Plant boxes&quot;)</td>
<td>0+100 – 0+300</td>
<td>0+100 – 0+250</td>
<td>Landscaping Plant boxes planted with grass cover and small decorative bushes (in the following table just &quot;Plant boxes&quot;)</td>
</tr>
<tr>
<td>12 young Cypresses (max 2 m height)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water pumping station</td>
<td>Plant boxes</td>
<td>0+300 – 0+400</td>
<td>0+250 – 0+400</td>
<td>Plant boxes</td>
</tr>
<tr>
<td>8 private houses</td>
<td>Dense artificial plantation of trees with about 65% of Pines and 35% of Cypress</td>
<td>0+400 – 0+630</td>
<td>0+400 – 0+600</td>
<td>Plant boxes</td>
</tr>
<tr>
<td>YPX Road Police post and some mature artificially planted trees around it</td>
<td>6 street lamps</td>
<td>0+630 – 0+700</td>
<td>0+600 – 0+700</td>
<td>Plant boxes</td>
</tr>
<tr>
<td>10 private houses</td>
<td>Plant boxes</td>
<td>0+700 – 1+000</td>
<td>0+700 – 1+000</td>
<td>Plant boxes</td>
</tr>
<tr>
<td>Davud market</td>
<td>1 mature Oleaster</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 private houses</td>
<td>Plant boxes</td>
<td>1+000 – 1+300</td>
<td>1+000 – 1+300</td>
<td>Plant boxes</td>
</tr>
<tr>
<td>Nazrin wedding palace</td>
<td>1 mature willow</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Car service boxes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sheki café</td>
<td>Plant boxes</td>
<td>1+300 – 1+650</td>
<td>1+300 – 1+650</td>
<td>1 bus stop</td>
</tr>
<tr>
<td>1 car service</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14 private houses</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RIGHT-HAND SIDE</td>
<td>LEFT-HAND SIDE OF</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------</td>
<td>------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Natural canyon with permanent flow (Sumagayitchay tributary)</td>
<td>Natural canyon with permanent flow (Sumagayitchay tributary)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Car service boxes</td>
<td>Semi-desert landscape</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1+650</th>
<th>1+650 – 1+800</th>
<th>1+650 – 1+800</th>
<th>Semi-desert landscape</th>
</tr>
</thead>
</table>
5.2 Impacts & Measures during Operation and Maintenance Period

Over the operations period of the road segment, along with the entire Baku-Shamakhi Road, the impacts to the environment are rather viewed as cumulative on account of the functions of the road components and can be in conjunction with other activities. Time-wise these impacts can also be long-term as they may manifest after construction and continue to persist for the entire usage and operation of the road. Considering the short stretch of the road most of the impacts anticipated will be on the social environment, as the physical and environmental features are shielded by the cluster of settlements alongside the alignment.

5.2.1 Effects on Biodiversity

As mentioned, due to prominent presence of the settlement, animals tend to avoid the area. The road itself is in the middle of Mushfiq and & Ashagi-Gusdak such that before any animals will reach the location of the road, the residential settlements will be encountered. Hence, the chances that animals will reach the road are diminished. Some animals may use the Sumgaitchay River tributary as this can be attractive to some amphibians and reptiles. To minimize migration up the road, the designers should install some barriers along the waterway to discourage reptiles and amphibians from getting onto the roadway.

5.2.2 Water Quality

Concerns on water contamination and pollution arise when effluents and discharges leach into waterways and water bodies. During the operational phase of the road, it is expected that traffic will increase and businesses along the roadside will flourish such as small shops, restaurants, vehicle repair shops and other service-related establishments. Production and manufacturing businesses will also intensify in the area due to improved accessibility other similar establishments will be set up along the road or close to the road. It can be expected that with the construction of a better road the population will also increase and the current settlement can expand or new settlements and villages will be established. With the increase in population and intensification of economic activities, wastewater from these establishments, if unmanaged and uncontrolled properly, will eventually cause pollution of existing water bodies. This will translate to adverse effects on the ecosystem and on the welfare of the people.

To mitigate this, the national and local government should work together to implement programs and projects that would curb water contamination and pollution. This will entail formulation of environmental policies and regulations on proper wastewater management. In addition, wastewater infrastructure should be constructed and operated properly, especially in the populated areas and where commercial activities are concentrated along the project road.

To improve safety, traffic management should be implemented such as regulation of speed and checking of vehicles carrying toxic and hazardous substances by responsible traffic personnel to see if adequate safety measures are being adhered to during transport. Spills along the road should be promptly reported to proper authorities, who should be able to respond quickly in removing deleterious substances from the road.

5.2.3 Air Quality and Noise

With the four-laning of the Baku-Shamakhi Road (Km 13.5-15, the vehicular traffic is expected to increase. Because of this, vehicular emissions and noise levels are anticipated to heighten. Attenuation measures against exhaust emissions and noise pollution should be implemented in areas with sensitive receptors such as residential areas, particularly schools, health centers, and hospitals. This can be done by planting trees and shrubs with dense leaves to deflect noise and provide absorption capacities for exhaust emissions. Certain species of trees, that can
thrive in the study region should be planted and cared for until maturity by the community. Planting of trees in the general vicinity, wherever possible, should be encouraged.

In the future should the noise level reach intolerable levels, some structural noise barriers can be constructed along the edge of the road to deflect traffic noise and minimize nuisance in the populated areas. Areas where structural measures may be needed, subject to the design specifications, shall be in the vicinity of vicinity of the sensitive receptors like schools, hospitals, etc.

5.3 ‘Without Project’ Scenario

The Baku-Shamakhi Road (Km 13.5-15) serves at the connecting link between the four-lane stretches of the Baku-Shamakhi road. If this road will not be reconstructed to a four-lane, in the future, this can be a traffic chokepoint. Congestion of vehicles will occur and heavy traffic may be experienced on both sides. With heavy traffic, delays will be incurred and can result to economic loss. The continuous burning of fuel when vehicles are idle because of the traffic can cause degradation of air quality and elevation of noise. In the end, whatever gains that would be garnered by the entire Baku-Shamakhi Road can be diminished by the non-upgrading of the Km 13.5-15 segment; hence, this project is essential.

6. ENVIRONMENTAL MANAGEMENT PLAN

The Environmental Management Plan (EMP) identifies the mitigation measures, monitoring activities and institutional arrangements to be implemented to prevent, eliminate, or reduce to acceptable levels any adverse environmental and social impacts of the road rehabilitation project. The following subsections discuss the EMP for Baku-Shamakhi Road (Km 13.5-15).

6.1 Environmental Mitigation and Monitoring Program

The environmental mitigation and monitoring programs summarized in Annexes A and B have been devised to ensure proper response with the identified project impacts, which may arise during the construction and operation phase of the project road. Prior to the construction, the ESS with the assistance of the Construction Supervision Consultant will do the following for the Baku-Shamakhi Road (Km 13.5-15):

- Establish baseline information on the existing environmental conditions and parameters for the specific road project;
- Develop an environmental auditing protocol for the construction period as well as a detailed monitoring and management plan;
- Provide guidance and formulate a report outline that will be used by the contractor as a guide in the preparation of monthly environmental progress reports; and
- Undertake regular and periodic monitoring of contractor’s implementation of the mitigation measures during the construction stage, consistent with the monitoring program, and submit to PIU-ARS quarterly monitoring reports. Special separate reports should be prepared in the event a significant environmental related incident will arise.
- The PIU will provide the WB a summary of the monitoring results on a quarterly basis.
In addition, environmental management activities should form part of the Internal Monitoring System. The purpose of such system is to track progress of as well as changes in civil work activities as well as monitor effects and impact of the road construction and rehabilitation on the households and communities along the road. The ARS OJSC will be responsible for the establishment of the monitoring system with the assistance of the Supervision Consultant and the Civil Works Contractor, whose scope will be specified in the terms of reference for the work contract.

6.2 Institutional Arrangements and Reporting

To ensure that the proposed mitigation measures will be implemented by the contractor/s during the construction stage, the detailed engineering consultant will undertake the following:

- Clearly define in the tender and contract documents the contractor’s obligation to undertake and implement environmental mitigation measures as specified in the Environmental Mitigation Plan outlined in Annex A. The same shall be appended in Contract Specifications;

- The cost for the recommended environmental mitigation measures will, where possible, be itemized as cost items in the Bill of Quantities. Such allocation of a cost item to specific environmental mitigation measure will be crucial to assure their actual implementation. During procurement or bidding, the bidders will be specifically instructed to include these cost items as line items in the Bill of Quantities to form part of their financial bids; and

- Explicitly require the Contractor to recruit an environmental, health and safety (EHS) personnel who will be specifically responsible in handling environmental issues of the project.

The Contractor will be responsible for the implementation of environmental mitigation measures during construction and shall employ an EHS personnel who will supervise implementation of the Contractor’s environmental responsibilities as stipulated in the contract and liaise with the ESS and the district ARS on such matters. Likewise, the EHS personnel will also be responsible for health and safety aspects of work sites and shall submit monthly reports to ESS on the status of implementation of mitigation measures, including complaints received and actions taken as well as other environmental issues relating to the project. The Contractor, in coordination with the construction supervision consultant, shall set-up a grievance redress committee that will deal with any complaints during project implementation.

Also, during project implementation, the ESS with the assistance of the CSC shall monitor the compliance of the Contractor in accordance with the EMP provisions. The ESS shall submit quarterly reports to ARS and the MENR describing the status of implementation of environmental mitigation measures by the contractors. Included in the reports are additional mitigation measures that may need to be implemented, incidents of non-compliance with applicable environmental permits, complaints received from local residents, NGOs, etc. and ways and means by which, they were addressed or settled.

It is advisable that the CSC shall employ an expatriate environment specialist (with civil engineering/environmental management background) to assist the ESS in the monitoring the progress of the construction on its environmental aspect. The CSC, through its environment specialist, shall provide hands-on training to the ESS throughout various stages of the construction. The CSC shall also assist the ESS in preparing monitoring reports regarding the
performance of the contractors in terms of compliance with the relevant national environmental
regulations, quality standards and the implementation of environmental specifications in
accordance with the contract provisions. The Terms of Reference (ToR) for the environmental
specialist shall be drawn-up by the detailed engineering consultants for the road project.

During project implementation, the ARS (through the PIU) will report to the World Bank-IBRD
every three (3) months on the progress of the project based on the monitoring reports submitted
by the ESS/CSC and the contractor.

Upon project completion and subsequent acceptance by the ARS, the same will be responsible
on the operation and maintenance of the Project Road. Routine and random environmental
monitoring will be undertaken by ARS district offices as scheduled in the monitoring plan (Annex
B). Parallel to this the MENR will conduct random monitoring of the project to assess
compliance with the required mitigation measures and applicable environmental laws and
regulations. Should the ARS plan for full public participation activities, a detailed action plan
should be devised with adequate funding from Azerbaijan government.

The following Table summarizes the various institutional responsibilities for the implementation
of the environmental management plan at various stages of the Project Road rehabilitation.

<table>
<thead>
<tr>
<th>Table 14: Responsibilities for Implementing the Environmental Management Plan</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Stage</strong></td>
</tr>
<tr>
<td>-------------------</td>
</tr>
<tr>
<td>Detailed Design</td>
</tr>
<tr>
<td></td>
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<tr>
<td></td>
</tr>
<tr>
<td>Construction</td>
</tr>
<tr>
<td></td>
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<td></td>
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<tr>
<td></td>
</tr>
</tbody>
</table>
Project Stage | Responsible Organization | Responsibilities
---|---|---
| ESS and CSC | Ensure compliance with Government legal requirements during construction. Review complicated issues arising from the Project. |
| ARS | Submit quarterly progress reports to WB |
| MENR and MOH | Undertake periodic monitoring of the project |
| Operation | ESS / District Maintenance Unit | Undertake routine environmental monitoring and prepare corresponding reports. |

### 6.3 Cost Estimate

The estimated cost for a period of four (4) months in implementing the mitigation measures and monitoring plan necessary in the Baku-Shamakhi Road (Km 13.5-15) four-laning project is provided in the Table below. The costs during construction shall be part of contractor’s civil works package, while the costs associated in assisting the ESS in the implementation of the EMP and conducting relevant environmental training shall be included in the construction supervision cost.

**Table 15: Estimated Environmental Monitoring and Mitigation Cost**

<table>
<thead>
<tr>
<th>Item</th>
<th>Unit</th>
<th>Qty</th>
<th>Unit Cost</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Environmental Costs - Civil Works (included in contractor’s civil work package)</strong>&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dust suppression measures</td>
<td>day</td>
<td>60</td>
<td>125</td>
<td>7,500</td>
</tr>
<tr>
<td>Planting of trees&lt;sup&gt;b&lt;/sup&gt;</td>
<td>km</td>
<td>0.5</td>
<td>4,000</td>
<td>2,000</td>
</tr>
<tr>
<td>Grass revegetation</td>
<td>m&lt;sup&gt;2&lt;/sup&gt;</td>
<td>1,000</td>
<td>2</td>
<td>2,000</td>
</tr>
<tr>
<td>Provision of biodiversity crossings</td>
<td>units</td>
<td>0</td>
<td>5,000</td>
<td>0</td>
</tr>
<tr>
<td>Land management measures at dumping sites for excess material</td>
<td>m&lt;sup&gt;3&lt;/sup&gt;</td>
<td>1,000</td>
<td>1</td>
<td>1,000</td>
</tr>
<tr>
<td>Stripping of top soil (0-200 mm) and storage for reuse&lt;sup&gt;c&lt;/sup&gt;</td>
<td>m&lt;sup&gt;3&lt;/sup&gt;</td>
<td>1,000</td>
<td>3</td>
<td>3,000</td>
</tr>
<tr>
<td>Rehabilitation (Landscaping) of borrow areas</td>
<td>No</td>
<td>1</td>
<td>25,000</td>
<td>25,000</td>
</tr>
<tr>
<td>Provision of EHS Manager</td>
<td>MM</td>
<td>4</td>
<td>3,000</td>
<td>12,000</td>
</tr>
<tr>
<td>Conduct of seminar/orientation on HIV, AIDS and STD awareness among workers and nearby communities, condom supply, coordination with HIV monitoring centers and basic supply provision</td>
<td>lump sum</td>
<td>1</td>
<td>5,000</td>
<td>5,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td></td>
<td><strong>57,500</strong></td>
</tr>
</tbody>
</table>

**Environmental Management, Monitoring and Training Costs during Construction (Included in construction supervision cost)**

<table>
<thead>
<tr>
<th>Remuneration and per diems</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>International Environment Specialist</td>
<td>MM</td>
<td>1</td>
<td>20,000</td>
<td>20,000</td>
</tr>
<tr>
<td>Local Environmental Specialist</td>
<td>MM</td>
<td>4</td>
<td>6,000</td>
<td>24,000</td>
</tr>
<tr>
<td>Travel</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intl. Travel</td>
<td>trip</td>
<td>2</td>
<td>2,500</td>
<td>5,000</td>
</tr>
<tr>
<td>Domestic Travel</td>
<td>lump sum</td>
<td>1</td>
<td>10,000</td>
<td>10,000</td>
</tr>
<tr>
<td>Training materials and logistics</td>
<td>lump sum</td>
<td>1</td>
<td>5,000</td>
<td>5,000</td>
</tr>
<tr>
<td>Periodic construction site noise monitoring</td>
<td>M</td>
<td>4</td>
<td>1,500</td>
<td>6,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td></td>
<td><strong>70,000</strong></td>
</tr>
</tbody>
</table>
Environmental Mitigation during Operation - ARS Budget

<table>
<thead>
<tr>
<th>Purchase of water truck for maintenance of roadside vegetation</th>
<th><strong>ARS Budget</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>unit</strong></td>
<td><strong>35,000</strong></td>
</tr>
<tr>
<td><strong>estimated cost during the construction period (4 months)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>b</strong> total length of tree/shrub plantations to be provided in some designated places by ARS.</td>
<td></td>
</tr>
<tr>
<td><strong>c</strong> including seeding or other means of protection during stockpiling to preserve fertility</td>
<td></td>
</tr>
</tbody>
</table>

### 6.4 Implementation Schedule

The environmental measures are determined during the detailed design phase when the environmental assessment is undertaken. These measures will then form part of work items for the project. In addition, the other environmental activities related to road rehabilitation are presented in the succeeding Table below:

#### Table 16: Implementation Schedule

<table>
<thead>
<tr>
<th>Project Phase</th>
<th>Issue</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prior commencement of construction activities</td>
<td>ESS (with assistance from CSC) to review and approve Contractor’s method statements</td>
<td>once</td>
</tr>
<tr>
<td>Upon mobilization of the CSC</td>
<td>Training for ARS’S ESS and district offices (hands-on training will also be provided by the CSC during monitoring of the performance of Contractors)</td>
<td>once</td>
</tr>
<tr>
<td>During construction</td>
<td>Monitoring</td>
<td>Refer to Annex B</td>
</tr>
</tbody>
</table>
| During construction | Reporting:  
  • Contractor to ESS  
  • ESS to ARS/MENR  
  • ARS (through PIU) to WB | monthly  
  quarterly  
  quarterly |
| During Operation | Monitoring | Refer to Annex B |

### 6.5 Institutional Strengthening

In the implementation of projects, often one major issue is the incorporation of the requirements for environmental mitigation and monitoring in the contract documents even though the EMP was adequately prepared. Accordingly, it becomes difficult to enforce the needed environmental mitigating measures in projects, particularly due to lack of reference of these items in the project contract. It is important that this item be adequately emphasized on the part of ESS for compliance by the Contractor. Furthermore, the level of expertise of ESS to undertake environmental management and monitoring should also be upgraded.

In the past some training had been formulated and implemented in line with institutional building and capacity building of staff from various agencies dealing with environmental regulations and control, especially the ESS-ARS OJSC. The topics elaborated in the training covered a range of environmental management and related issues relevant to the road construction sector in Azerbaijan such as Introduction to Construction Noise, Ecology, Environmental Good Practice, Waste Management; Good Practice on site – Dust, Ecology, Noise, Smoke & Odours, Trees, Water Management, Map Reading, Borrow Pit/Quarry, Oils & Chemicals; and Traffic Impacts on Air Quality.
To respond to the requirements of the environmental monitoring activities, the gaps in the previous training should be assessed. Accordingly, based on these identified gaps, it is proposed that additional measures be provided to address these gaps, as guide to good practices in ensuring compliance by Contractors to the environmental regulatory measures. On this note the assistance of an international environmental specialist will be useful. The matter of capability and capacity building on the part of the ESS should form part of the proposed Terms of Reference of the international environment specialist who will conduct the ESS/district ARS training and orientation for contractors. The following are the basic scope of the international environment specialist among others:

- Assess the capacity of the ESS and district ARS and determine the specific additional training needs to respond to the requirements in conducting environmental monitoring and implementation of mitigation measures of road projects;

- Prepare a short-term staff training prospectus and associated materials to meet immediate needs;

- Undertake training workshops that will include the following topics:
  - Establishment of baseline data at the start of the project for reckoning project environmental impacts.
  - Preparation of EMPs and incorporation of the mitigating measures in contract documents and specifications for Consulting Services and Works contracts;
  - Procedures for monitoring the implementation of mitigating measures including target parameters, frequency, responsibilities and means of monitoring;
  - Health and safety procedures in project implementation.

- Conduct orientation/workshop for contractors on construction-related environmental issues on road projects, implementation of mitigation measures and monitoring, and preparation of monitoring reports;

- Evaluate the effectiveness of the training measuring improvements in attitudes and skills achieved through a combination of feedback questionnaires and performance evaluation; and

- Prepare outline proposals for the longer-term organizational and capability development of ESS and district ARS.

A typical ESS/ARS staff training will consist of lecture-type presentation of the general procedure and requirements for effective environmental monitoring. This will be followed by a more detailed on-the-job and hands-on training at the construction site where the trainees will participate in the activities of the international environmental specialist/construction supervision staff in reviewing the contractor’s reports, periodic monitoring inspections, and deliberation of environmental issues involving the contractor and the project stakeholders, and finally the accomplishment of environmental reports. The field trainings should coincide with peak work activity at the site to provide a first-hand observation of the following environmental issues:

- Erosion and slope stability issues;
- Discharges to water bodies;
- Disturbance on biodiversity;
- Dust suppression;
- Exhaust emissions;
- Noise abatement measures;
- Protection against oil spillage;
- Quarry, borrow pits and asphalt plant operations;
- Site health and safety, sanitary facilities, etc.;
- Public safety, traffic management, child safety, etc.
- Documentation in dealing with public complaints and conflict resolution.

7. **PUBLIC CONSULTATIONS**

7.1 **Stakeholder Consultations**

In conformity with the Operational Policy (OP)/Bank Procedure (BP) 4.01: Environmental Assessment of the WB-IBRD, public consultation for the Four-laning of the Baku-Shamakhi km 13.5-15 Section was scheduled on 23 October 2015 at 3:00 pm at Ashagi Guzdek Settlement Municipal Office, part of Absharon Rayon. The PIU-ARS coordinated the holding of public consultation with the Local Executive Power of Absharon Rayon, wherein local residents, village officials/representatives, local NGOs, and other stakeholders were invited.

20 participants attended the public consultation in Ashagi Guzdek village. The Consultant elaborated the rehabilitation works, project’s environmental, social impacts, and land issues along with WB and GoA policies in minimizing and mitigating projected impacts in a slide presentation (PowerPoint), maps, graphics, and handouts. Comments were later solicited from the participants in an open forum and both by means of written documentation filled out by the participants themselves. Comments, responses and recommendations, photos and list of participants have been separately documented.
7.2 Information Disclosure

Upon finalization of this EIA document for Baku-Shamakhi km13.5-15 project briefs shall be made available (in Azeri language) available in public places for the project-affected and local NGOs. Accordingly, ARS shall see the approval from MENR who will issue the Environmental Permission for the project. Subsequently, the Bank shall post the approved EA report in their Infoshop.

During the actual rehabilitation work, monitoring of the environmental impacts and the implementation mitigation measures will be done by the ESS/CSC. Reports shall be submitted by ESS-ARS to the World Bank on (a) compliance with measures agreed with the Bank on the basis of the findings and results of the EA, including implementation of any EMP, as set out in the project documents; (b) the status of mitigatory measures; and (c) the findings of monitoring programs.

In the interest of the people who may be affected as well as the environment, a grievance redress committee with a representation from the affected people shall be set up by the contractor in association with ESS/CSC to address public complaints that may arise during the construction stage.
## ANNEX A: MITIGATION MEASURES DURING DESIGN, CONSTRUCTION/REHABILITATION AND OPERATION

### Annex A. MITIGATION MEASURES DURING DESIGN, CONSTRUCTION/REHABILITATION AND OPERATION

<table>
<thead>
<tr>
<th>Activity</th>
<th>Potential Impact</th>
<th>Mitigation measures</th>
<th>Institutional Responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DETAILED DESIGN PHASE</strong></td>
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</tbody>
</table>
| Increased traffic | Increased pedestrian vs. vehicle accidents due to traffic volume and higher speed as a result of improved road | Integrate in the engineering design safety features such as speed control signs, proper road markings, streetlights, pedestrian crossing, livestock crossing, and other visual means at the entrance and through the settlements, particularly along schools. Ensure that design of intersections, roundabouts and junctions improve traffic flow as well as improve safety of motorists and pedestrians | Design Consultants
ARS |
| Installation of asphalt plants | Siting of asphalt plants may endanger the green areas (rows of trees and shrubs) and settlements and agricultural land. | Location of asphalt plants will be at least 500 m downwind of settlements and away from productive land and green areas. Such specifications shall be included in the tender documents. | Design Consultants
ARS |
| Promotion of Road Safety at the settlements and near sensitive receptors | Increase in vehicular speed will increase the occurrence of accidents | Road will be designed to ensure reduction of vehicular speed in areas approaching settlements and sensitive receptors. Signs will be provided to alert motorists of areas near sensitive receptors. | Design Consultants
ARS |
| **CONSTRUCTION PHASE** | | | |
| Operation of borrow areas | Disfigurement of landscape and damage to access roads | Secure MENR’s approval for the operation of the borrow areas. Prior to operation of borrow areas, submit a plan to ESS indicating the location of the proposed extraction site as well as rehabilitation measures and implementation schedule for the borrow areas and access roads. Undertake rehabilitation of borrow areas and access roads upon project completion. | Contractor
ESS/CSC |
| | Increased dust emission | Prior to operation of borrow areas, submit a dust management plan which shall include schedule for spraying on access road and details of the equipment to be used. Spray water on all unpaved access roads particularly in sections where critical receptors, such as settlements, schools and the like, are located. | |
| | Siltation and obstruction of | Wet aggregates and/or provide cover on haul trucks to minimize dust emission and material | |

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### Annex A. MITIGATION MEASURES DURING DESIGN, CONSTRUCTION/REHABILITATION AND OPERATION

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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>watercourses</td>
<td>spillage.</td>
<td>Locate stockpiles away from watercourses.</td>
<td>Implement</td>
</tr>
<tr>
<td>Operation of asphalt plant</td>
<td>Odor emission and safety risks</td>
<td>Asphalt plants shall be 500 m downwind from settlements. Provide spill and fire protection equipment and submit an Emergency Response Plan (in case of spills, accidents, fires and the like) to the ESS prior to operation of the plant. Secure approval from the MENR for installation and operation of asphalt plants.</td>
<td>Contractor</td>
</tr>
<tr>
<td>Water pollution due to spilled bitumen</td>
<td>Bitumen will not be allowed to enter either running or dry streambeds and nor can be disposed of in ditches or small waste disposal sites prepared by the contractor. Bitumen storage and mixing areas must be protected against spills and all contaminated soil must be properly handled according to MENR requirements. Such storage areas must be contained so that any spills can be immediately contained and cleaned up.</td>
<td>Contractor</td>
<td>ESS/CSC</td>
</tr>
</tbody>
</table>
# Annex A. MITIGATION MEASURES DURING DESIGN, CONSTRUCTION/REHABILITATION AND OPERATION

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| Establishment and operation of contractor's work camps | Potential soil and water pollution | Submit the following plans to ESS prior to establishment of the work camps and implement provisions of such plans:  
- Layout of the work camp and details of the proposed measures to address adverse environmental impacts resulting from its installation. The plan shall be consistent with the provisions of the construction norms BCH 8-89;  
- Sewage management plan for provision of sanitary latrines and proper sewage collection and disposal system to prevent pollution of watercourses;  
- Waste management plan covering provision of garbage bins, regular collection and disposal in a hygienic manner, as well as proposed disposal sites for various types of wastes (e.g., domestic waste, used tires, etc.) consistent with appropriate regulations;  
- Description and layout of equipment maintenance areas and lubricant and fuel storage facilities including distance from water sources and irrigation facilities. Storage facilities for fuels and chemicals will be located away from watercourses. Such facilities will be bounded and provided with impermeable lining to contain spillage and prevent soil and water contamination;  
- In the interests of preserving native vegetation, the contractor is prohibited from using tree parts from the site for any aspect of the construction of his facilities or those for the Engineer. This includes props etc. needed to cast lintels and the like. Further the contractor shall not use wood or tree parts from the site burning stoves for cooking or heating;  
- In terms of erosion and siltation concerns, the contractor shall take all precautions to prevent the erosion of soil from any lands used or occupied by him, and from the bed or banks or any river, stream, irrigation or drainage system. Likewise, the contractor shall take all precautions to prevent the deposition of excavated or eroded material in any river, stream, irrigation, or drainage system.  
- Fuel and chemical spillage and leakages Prevention and Containment Program shall be prepared and implemented based on MENR guidelines. | Contractor | ESS/CSC |
| Competition for water and other resources | Prior to establishment of the work camps, conduct consultations with local authorities to identify sources of water that will not compete with the local population.  

The contractor shall realize that local markets will not be able to supply bulk food supplies for his labor force without causing severe shortages for the local population. Bulk food supplies shall only be purchased from towns approved by the construction supervision engineer. | Contractor | ESS/CSC |
## Annex A. MITIGATION MEASURES DURING DESIGN, CONSTRUCTION/REHABILITATION AND OPERATION

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| Establishment and operation of Contractor’s work camps (continuation) | Health and safety risks to workers and adjacent communities | Secure approval from the MOH’s Central Disinfection Centre and the District Disinfection Centre on the general living conditions and sanitary provisions in the worker’s camp. Provide the following:  
- adequate health care facilities (including first aid facilities) within construction sites;  
- training of all construction workers in basic sanitation and health care issues, general health and safety matters, and on the specific hazards of their work;  
- personal protection equipment for workers, such as safety boots, helmets, gloves, protective clothing, goggles, and ear protection in accordance with SNIP III 4-80;  
- clean drinking water to all workers;  
- adequate protection to the general public, including safety barriers and marking of hazardous areas in accordance with Safety Regulations for Construction, Rehabilitation and Maintenance, 1978;  
- safe access across the construction site to people whose settlements and access are temporarily severed by road construction;  
- adequate drainage throughout the camps so that stagnant water bodies and puddles do not form;  
- Sanitary latrines and garbage bins in construction site, which will be periodically cleared by the contractors to prevent outbreak of diseases. Where feasible the contractor will arrange the temporary integration of waste collection from work sites into existing waste collection systems and disposal facilities of nearby communities;  
- Awareness campaign on the avoidance of HIV/AIDS and STD involving both the local community and the construction workers, provision of free condoms and liaison with local health authorities | Contractor | ESS/CSC |
| Operation of equipment maintenance and fuel storage areas | Water pollution | Submit to ESS a description and layout of equipment maintenance areas and lubricant and fuel storage facilities including distance from water sources and irrigation facilities. Locate storage facilities for fuels and chemicals away from watercourses. Such facilities will be confined with impermeable lining to contain spillage and prevent soil and water contamination. Store and dispose waste/used oil consistent with MENR requirements. To consider the possibility of transporting and disposing toxic waste materials to the Toxic Waste Disposal Facility in Sumqayit. | Contractor | ESS/CSC |
### Annex A. MITIGATION MEASURES DURING DESIGN, CONSTRUCTION/REHABILITATION AND OPERATION

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<th>Institutional Responsibility</th>
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</thead>
<tbody>
<tr>
<td>Earthworks and various construction activities</td>
<td>Loss of topsoil</td>
<td>Topsoil shall be stripped and reused to cover areas where excess materials will be dumped and along road sections where roadside vegetation will be provided. Long-term stockpiles of topsoil will be immediately provided with a grass cover and protected to prevent erosion or loss of fertility. Submit to ESS a soil management plan detailing measures to be undertaken to minimize effects of wind and water erosion on stockpiles, measures to minimize loss of fertility of top soil, timeframes, haul routes, and disposal sites.</td>
<td>Contractor ESS/CSC</td>
</tr>
<tr>
<td>Siltation and obstruction of watercourses and drainage due to improper disposal of excess materials</td>
<td>Conduct consultation with local authorities and landowners on the selection of disposal sites and secure MENR’s approval. The contractor should endeavor to reuse soil materials obtained from cuts by using them as fill materials, subject to compliance with standards and specifications. Transport excess materials to the final disposal sites as extraction proceeds to minimize exposure to the elements that could cause erosion. Upon completion of the project, provide spoils stockpiles with grass cover. Prevent earthworks and stone works related to road construction from impeding the flow of rivers / streams and canals or existing irrigation and drainage systems. Hire local groups to undertake cleaning of drains during the construction period.</td>
<td>Contractor ESS/CSC</td>
<td></td>
</tr>
<tr>
<td>Dust emission along routes to and from final disposal sites</td>
<td>Regularly spray water on haul roads to suppress dust, especially along sections that will pass close to settlements and sensitive receptors.</td>
<td>Contractor ESS/CSC</td>
<td></td>
</tr>
<tr>
<td>Competition for water resources</td>
<td>Conduct consultation with local authorities to identify sources of water (for spraying and other construction requirements) that will not compete with the local population.</td>
<td>Contractor ESS/CSC</td>
<td></td>
</tr>
<tr>
<td>Air pollution due to exhaust emission from the operation of construction machinery</td>
<td>Maintain construction equipment to good running condition and avoidance, as much as possible, idling of engines. Banning of the use of machinery or equipment that cause excessive pollution (e.g., visible smoke).</td>
<td>Contractor ESS/CSC</td>
<td></td>
</tr>
</tbody>
</table>
### Annex A. MITIGATION MEASURES DURING DESIGN, CONSTRUCTION/REHABILITATION AND OPERATION

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</tr>
</thead>
</table>
| Earthworks and various construction activities | Disturbance of adjacent settlements due to elevated noise levels | Restrict work between 0600 to 2100 hours within 500m of the settlements. In addition, a limit of 70 dBA will be set in the vicinity of the construction site and strictly followed.  
Machinery to be used for the construction should be equipped with mufflers to minimize the generation of noise;  
Whenever possible the local population should be advised of occurrence of elevated noise levels to enable them to take the necessary preparatory measures. | Contractor  ESS/CSC         |
| Soil compaction due to operation of heavy equipment | Soil compaction due to operation of heavy equipment | Confine operation of heavy equipment within the ROW, as much as possible, to avoid soil compaction and damage to privately owned land.                                                                                     | Contractor  ESS/CSC         |
| Social grievance                              | Social grievance                                           | Formulation of a grievance redress committee in association with affected population before starting the civil works.                                                                                                    | Contractor  ESS/CSC         |
| Traffic impairment                            | Traffic impairment                                          | Submit traffic management plan to local traffic authorities prior to mobilization.  
Provide information to the public about the scope and schedule of construction activities and expected disruptions and access restrictions  
Allow for adequate traffic flow around construction areas.  
Provide adequate signalization, appropriate lighting, well-designed traffic safety signs, barriers, and flag persons for traffic control.  
Provide temporary access where accessibility is temporarily restricted due to civil works. | Contractor  ESS/CSC         |
### Annex A. MITIGATION MEASURES DURING DESIGN, CONSTRUCTION/REHABILITATION AND OPERATION

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</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Implement</td>
</tr>
<tr>
<td>Impairment of surface water quality</td>
<td>Submit a method statement or plan for the execution of bridge/culvert construction works including measures that will be undertaken to address adverse environmental impacts such as erosion of river/tributary embankment and siltation of watercourses that may result from such activities. &lt;br&gt;&lt;br&gt; Avoid &quot;dropping the bridge&quot; into rivers/streams. This will be done by &quot;sawing&quot; appropriate sections of the bridge and using cranes to lift these sections or alternatively construct a platform onto which the bridge could be dropped. &lt;br&gt;&lt;br&gt; Install cofferdams, silt fence, sediment barriers, or other appropriate devices to prevent migration of silt during excavation and boring operation within rivers or streams. &lt;br&gt;&lt;br&gt; Dewatering and cleaning of cofferdams will be performed to prevent siltation, by pumping from cofferdams to a settling basin or a containment unit. &lt;br&gt;&lt;br&gt; Discharge of sediment-laden construction water (e.g., from areas containing dredged spoil) directly into surface watercourses will be forbidden. Sediment laden construction water will be discharged into settling lagoons or tanks prior to final discharge.</td>
<td>Contractor</td>
<td>ESS/CSC</td>
</tr>
</tbody>
</table>

### OPERATION PHASE

<table>
<thead>
<tr>
<th>Activity</th>
<th>Potential Impact</th>
<th>Mitigation measures</th>
<th>Institutional Responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Implement</td>
</tr>
<tr>
<td>Increased traffic flow</td>
<td>Elevated levels of gaseous and noise emissions due to increased traffic</td>
<td>Along sections of the road with sensitive receptors such as settlements, school, hospitals, etc., provision of roadside vegetation using densely leafed shrubs and trees should provide some attenuation. The ESS of ARS recommended planting of species such as Pine, Cypress, Loester, Tamarisk, and Olive which are suitable for the area, particularly in Mustig, and Ashagi-Guzdak. The Detailed plans should be produced by Contractor and CSC (the Engineer), in consultation with the local people/officials</td>
<td>Contractor</td>
</tr>
</tbody>
</table>
ANNEX B: LIST OF NECESSARY METHOD STATEMENTS TO BE SUBMITTED BY THE CONTRACTOR

Prior to construction works, the following method statements/plans shall be submitted by the Contractor to the ESS for approval:

- A plan indicating the location of the proposed extraction site as well as rehabilitation measures to be implemented for the borrow areas and access roads upon project completion
- Dust management plan which shall include schedule for spraying on access road and details of the equipment to be used
- Layout of the work camp and details of the proposed measures to address adverse environmental impacts resulting from its installation. The plan shall be consistent with the provisions of the construction norms BCH 8-89
- Sewage management plan for provision of sanitary latrines and proper sewage collection and disposal system to prevent pollution of watercourses
- Waste management plan covering provision of garbage bins, regular collection and disposal in a hygienic manner, as well as proposed disposal sites for various types of wastes (e.g., domestic waste, used tires, etc.) including toxic consistent with appropriate regulations
- Description and layout of equipment maintenance areas and lubricant and fuel storage facilities including distance from water sources and irrigation facilities. Storage facilities for fuels and chemicals will be located away from watercourses. Such facilities will be bounded and provided with impermeable lining to contain spillage and prevent soil and water contamination
- Soil Management Plan detailing measures to be undertaken to minimize effects of wind and water erosion on stockpiles of topsoil and excess materials, measures to minimize loss of fertility of top soil, timeframes, haul routes and disposal sites for excess materials.
- Plan for the execution of bridge construction works including measures that will be undertaken to address adverse environmental impacts such as erosion of river embankment and siltation of watercourses that may result from such activities.
- Emergency Response Plan (in case of spills, accidents, fires and the like) prior to operation of the asphalt plant
- A plan (Grievance Redress Mechanism) detailing the means by which local people can raise grievances arising from the construction process and how these will be addressed (e.g., through dialogues, consultations, etc.).
### ANNEX C: ENVIRONMENTAL MONITORING PLAN

#### Annex C. ENVIRONMENTAL MONITORING PLAN

<table>
<thead>
<tr>
<th>Aspect</th>
<th>Parameters to be monitored</th>
<th>Location</th>
<th>Methodology</th>
<th>Timing and Frequency</th>
<th>Institutional Responsibility for Monitoring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permits/Clearances</td>
<td>Existences of permits from MENR for borrow areas, asphalt plants, disposal sites and tree cutting as well as clearance from the MOH for establishment and operation of work camps.</td>
<td>Inspections; observations</td>
<td>Before commencement of site works or installation of facilities</td>
<td>ESS/CSC</td>
<td></td>
</tr>
<tr>
<td>Contractor’s yard</td>
<td>Solid waste handling and disposal facilities, Drainage conditions, Sanitation facilities and sewage disposal, Heath facilities</td>
<td>Contractor’s Camp</td>
<td>Unannounced inspections during construction. At least once a week</td>
<td>ESS/CSC</td>
<td></td>
</tr>
<tr>
<td>Equipment maintenance and fuel storage areas</td>
<td>Storage and handling practices of fuel, lubricants and paints, Spillage handling and drainage conditions, MHD facilities</td>
<td>Contractor’s Camp</td>
<td>Unannounced inspections during construction. At least once a week</td>
<td>ESS/CSC</td>
<td></td>
</tr>
<tr>
<td>Borrow areas and access roads</td>
<td>Watercourses in the vicinity (obstruction, siltation, etc.), Dust emission along access roads, particularly near settlements.</td>
<td>At site and access roads</td>
<td>Unannounced inspections during construction and after complaint. At least twice a week</td>
<td>ESS/CSC</td>
<td></td>
</tr>
<tr>
<td>Asphalt plant</td>
<td>Exhaust fumes</td>
<td>At asphalt plant site</td>
<td>Unannounced inspections during construction and after complaint. At least twice a week</td>
<td>ESS/CSC</td>
<td></td>
</tr>
<tr>
<td>Worker’s Safety</td>
<td>Provision and use of appropriate personnel safety equipment</td>
<td>Job site</td>
<td>Monitoring to be undertaken monthly</td>
<td>ESS/CSC</td>
<td></td>
</tr>
<tr>
<td>Air Quality</td>
<td>The following parameters shall be measured by the Contractor: TSP, Sulfur Dioxide (SO2), Nitrogen Dioxide (NO2) and Carbon Monoxide (CO). Other parameters maybe warranted as and when requested by the Engineer.</td>
<td>Monitoring to be undertaken monthly</td>
<td>ESS/CSC</td>
<td>ESS/CSC</td>
<td></td>
</tr>
</tbody>
</table>
### Annex C. ENVIRONMENTAL MONITORING PLAN

<table>
<thead>
<tr>
<th>Aspect</th>
<th>Parameters to be monitored</th>
<th>Location</th>
<th>Methodology</th>
<th>Timing and Frequency</th>
<th>Institutional Responsibility for Monitoring</th>
</tr>
</thead>
</table>
| Noise  | The Contractor shall ensure that routine noise monitoring is undertaken throughout the construction period. Parameters to be monitored to establish a baseline include:  
Laeq 1h (dBA)  
Average Daily Noise level | Start, middle and end of project road. Asphalt plant | Noise meter gadget | Monthly throughout construction. | ESS/CSC |

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