**FINAL ENVIRONMENTAL AND SOCIAL REVIEW CHECKLISTS**

Micro-project title: Construction of a New DRR in Zar Community and Reconstruction of Water Intake System  
Micro-project #: TKQ-05

Is the Environmental and Social Management Plan (ESMP) developed?  
**Yes +**  **No _____**

Does ESMP provide a full list of potential impacts and establish adequate measures for their mitigation?  
**Yes +**  **No _____**

**Conclusion of the Final Environmental and Social Assessment**

| Conclusion | Micro-project approved  
<table>
<thead>
<tr>
<th>Micro-project rejected</th>
<th>(environmental assessment completed)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>+</td>
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</tbody>
</table>
### GENERAL PROJECT AND SITE INFORMATION

#### INSTITUTIONAL & ADMINISTRATIVE

<table>
<thead>
<tr>
<th>Micro-project number and title</th>
<th>TKQ-05 Construction of a New DRR in Zar Community and Reconstruction of Water Intake System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Municipality, community</td>
<td>Kotayq, marz, Zar community</td>
</tr>
<tr>
<td>Scope of site-specific activity</td>
<td>Village water supply system was built in the middle of 70s. In 1985 the catchment was rebuilt. Water outlet is 6.0l/sec. in the source. In 2009 L=0.5km long pipeline was reconstructed with dy=200, 150, 100 mm steel pipes. The piping runs over ground as there are high-class soils in the path. In 2007 waterline of the village central street was reconstructed. 830m long waterline with dy=100mm steel tubes was reconstructed in 2011. Though not being used because of the absence of automatic sanitation devices on the line, water is supplied to the set schedule and the rest of the air is not removed in the piping. At present, water supply is implemented parallel to the same line but with dy=250mm steel pipes mark-down former waterline. The village also has three deep wells, one of which is damaged and the other two are not used because of the electricity consumption. One has 2.7l/sec. exit, the other- 4.4l/sec. Technical condition of DRR constructed in the 70s is on the highest level of third degree scale according to the ordered ATDF conclusion. It is close to emergency thus its reconstruction was considered as not expedient. There is no dam around and it does not have any sanitary zone. The catchment is also in an insufficient condition. It does not have sanitary zone. The line built in 2011 needs an additional survey and, in case of implementation of necessary measures, there shall be an opportunity to use it.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Institutional arrangements (WB)</th>
<th>Task Team Leader: Erkin Mamadaliev</th>
<th>Safeguards Specialist: Darejan Kapanadze – Environment Sophia Georgieva - Social</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implementation arrangements (RoA)</td>
<td>Implementing entity: ATDF</td>
<td>Works Supervisor: “GAS” LTD</td>
</tr>
</tbody>
</table>

#### SITE DESCRIPTION

<table>
<thead>
<tr>
<th>Name of institution whose premises are to be rehabilitated</th>
<th>Water Department of Kotayq marzpetaran (regional governor office), Zar potable water pipeline non-profit organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address of site</td>
<td>Address: Kotayq marz, Zar community.</td>
</tr>
<tr>
<td>Who owns the land?</td>
<td>The proposed land plots for reconstruction of water supply pipes are the property of the Zar Community according to the legal decision of land allocation N 21, 05.10.2016. The allocated land is 0.040 hectare. The land ownership certificate is not available yet. The ownership of the land is double-checked by appraisal engineers who verified that the land belongs to the Community.</td>
</tr>
<tr>
<td>Description of physical and natural environment around the site (see maps and photo annex 1)</td>
<td>Program provided water intake reconstruction, DRR construction with 300 cu m. The pipeline d=160mm with polyethylene pipes is being reconstructed and new DRR connection to the current water supply chain is being implemented. Sanitary areas construction is provided in the source and DRR areas. Air duct and emptying wells installation are provided on the existing and currently disused pipelines. The whole route of the pipelines is passing through the lands which are property of the Community. The proposed land is not used by any private household; there are no structures, crops, trees or business in the proposed site. The surrounding area next to the route of the pipelines do not include private lands or traffic roads, thus restricted access to roads and private property and disruption of local traffic is not anticipated. There are no subterranean networks across the route of the pipelines.</td>
</tr>
</tbody>
</table>
During the construction works no tree removal is intended. Endemic species and plants do not exist across the land plot provided for the construction works. The Geological Engineering conditions are sufficient for construction works. In terms of seismic zones the area is classified in 3th zone. Seismic stability is 9 point. Physical-geological phenomena do not exist in the area. The ground waters are located deeper than the pipelines are proposed to be constructed. The precipitations in the area generally have surface flood, and only the part of the water penetrate through the minerals and soil. The natural relief and landscape will be recovered after construction works.

**LEGISLATION**

<table>
<thead>
<tr>
<th>National &amp; local legislation &amp; permits that apply to project activity</th>
<th>Construction of a new potable water pipeline is not subject to the Environmental Impact Assessment and to the issuance of the expert environmental review conclusion. According to the Armenian legislation, the following permissions are required for this micro-project:</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) The chemical and bacteriological analysis of the source</td>
<td>(a) The chemical and bacteriological analysis of the source</td>
</tr>
<tr>
<td>(b) Hydrogeological conclusion</td>
<td>(b) Hydrogeological conclusion</td>
</tr>
<tr>
<td>(c) Special permission of water use</td>
<td>(c) Special permission of water use</td>
</tr>
<tr>
<td>(d) Land allocation for captations sanitary areas and pipeline construction</td>
<td>(d) Land allocation for captations sanitary areas and pipeline construction</td>
</tr>
<tr>
<td>(e) Construction permit</td>
<td>(e) Construction permit</td>
</tr>
</tbody>
</table>

**PUBLIC CONSULTATION**

| When / where the public consultation process will take /took place | Public consultation was carried out in the village of Zar on 23.06.2016 |

**ATTACHMENTS**

| Attachment 1: Photos and plan of the construction site |
| Attachment 2: Minutes of Environmental and Social Public Consultations |
| Attachment 3: Copy of an agreement for construction waste disposal |
| Attachment 4: Copy of the land allocation document |
| Attachment 5. The chemical and bacteriological analysis of the source |
| Attachment 6. Hydrological conclusion |
| Attachment 7. Special permission for water use |
| Attachment 8. Copy of a Construction Permit |
PART B: SAFEGUARDS INFORMATION

<table>
<thead>
<tr>
<th>Activity/Issue</th>
<th>Status</th>
<th>Triggered Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Building rehabilitation</td>
<td>[ ] Yes [ ] No</td>
<td>See Section A below</td>
</tr>
<tr>
<td>B. New construction</td>
<td>[+] Yes [ ] No</td>
<td>See Section A below</td>
</tr>
<tr>
<td>C. Individual wastewater treatment system</td>
<td>[ ] Yes [+] No</td>
<td>See Section B below</td>
</tr>
<tr>
<td>D. Historic building(s) and districts</td>
<td>[ ] Yes [+] No</td>
<td>See Section C below</td>
</tr>
<tr>
<td>E. Acquisition of land(^1)</td>
<td>[ ] Yes [+] No</td>
<td>See Section D below</td>
</tr>
<tr>
<td>F. Hazardous or toxic materials(^2)</td>
<td>[ ] Yes [+] No</td>
<td>See Section E below</td>
</tr>
<tr>
<td>G. Impacts on forests and/or protected areas</td>
<td>[ ] Yes [+] No</td>
<td>See Section F below</td>
</tr>
<tr>
<td>H. Handling / management of medical waste</td>
<td>[ ] Yes [+] No</td>
<td>See Section G below</td>
</tr>
<tr>
<td>I. Traffic and Pedestrian Safety</td>
<td>[ ] Yes [+] No</td>
<td>See Section H below</td>
</tr>
</tbody>
</table>

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1. Land acquisitions includes displacement of people, change of livelihood encroachment on private property this is to land that is purchased/transfered and affects people who are living and/or squatters and/or operate a business (kiosks) on land that is being acquired.

2. Toxic / hazardous material includes but is not limited to asbestos, toxic paints, noxious solvents, removal of lead paint, etc.
### PART C: MITIGATION MEASURES

<table>
<thead>
<tr>
<th>ACTIVITY</th>
<th>PARAMETER</th>
<th>MITIGATION MEASURES (provide costs where applicable)</th>
</tr>
</thead>
</table>
| **0. General Conditions** | **Notification and Worker Safety** | (a) The local construction and environment inspectorates and communities have been notified of upcoming activities  
(b) The public has been notified of the works through appropriate notification in the media and/or at publicly accessible sites (including the site of the works)  
(c) All legally required permits have been acquired for construction  
(d) The Contractor formally agrees that all work will be carried out in a safe and disciplined manner designed to minimize impacts on neighboring residents and environment.  
(e) Workers’ PPE will comply with international good practice (always hardhats, as needed masks and safety glasses, harnesses and safety boots)  
(f) Appropriate signposting of the sites will inform workers of key rules and regulations to follow. |
| **A. General Construction Activities** | **Air Quality** | (a) During interior demolition debris-chutes shall be used above the first floor  
(b) Demolition debris shall be kept in controlled area and sprayed with water mist to reduce debris dust  
(c) During pneumatic drilling/wall destruction dust shall be suppressed by ongoing water spraying and/or installing dust screen enclosures at site  
(d) The surrounding environment (sidewalks, roads) shall be kept free of debris to minimize dust  
(e) There will be no open burning of construction / waste material at the site  
(f) There will be no excessive idling of construction vehicles at sites |
| | **Noise** | (a) Construction noise will be limited to restricted times agreed to in the permit  
(b) During operations the engine covers of generators, air compressors and other powered mechanical equipment shall be closed, and equipment placed as far away from residential areas as possible |
| | **Water Quality** | (a) The site will establish appropriate erosion and sediment control measures such as e.g. hay bales and / or silt fences to prevent sediment from moving off site and causing excessive turbidity in nearby streams and rivers. |
| | **Waste Management** | (a) Waste collection and disposal pathways and sites will be identified for all major waste types expected from demolition and construction activities.  
(b) Mineral construction and demolition wastes will be separated from general refuse, organic, liquid and chemical wastes by on-site sorting and stored in appropriate containers.  
(c) Construction waste will be collected and disposed properly by licensed collectors  
(d) The records of waste disposal will be maintained as proof for proper management as designed.  
(e) Whenever feasible the contractor will reuse and recycle appropriate and viable materials (except asbestos) |
| **B. Individual wastewater treatment system** | **Water Quality** | (a) The approach to handling sanitary wastes and wastewater from building sites must be approved by the local authorities  
(b) Before being discharged into receiving waters, effluents from individual wastewater systems must be treated in order to meet the minimal quality criteria set out by national guidelines on effluent quality and wastewater treatment  
(c) Monitoring of new wastewater systems (before/after) will be carried out  
(d) Construction vehicles and machinery will be washed only in designated areas where runoff will not pollute natural surface water bodies. |
| **C. Historic building(s)** | **Cultural Heritage** | (a) If the building is a designated historic structure, very close to such a structure, or located in a designated historic district, notification shall be made and approvals/permits be obtained from local authorities and all construction activities planned and carried out in line with local and national legislation.  
(b) It shall be ensured that provisions are put in place so that artifacts or other possible “chance finds” encountered in excavation or construction are noted and registered, responsible officials contacted, and works activities delayed or modified to account for such finds. |
<table>
<thead>
<tr>
<th>ACTIVITY</th>
<th>PARAMETER</th>
<th>MITIGATION MEASURES CHECKLIST</th>
</tr>
</thead>
</table>
| D. Acquisition of land           | Land Acquisition Plan/Framework                | (a) If expropriation of land was not expected but is required, or if loss of access to income of legal or illegal users of land was not expected but may occur, that the Bank’s Task Team Leader shall be immediately consulted.  
(b) The approved Land Acquisition Plan/Framework (if required by the project) will be implemented |
| E. Toxic Materials               | Asbestos management                           | (a) If asbestos is located on the project site, it shall be marked clearly as hazardous material  
(b) When possible the asbestos will be appropriately contained and sealed to minimize exposure  
(c) The asbestos prior to removal (if removal is necessary) will be treated with a wetting agent to minimize asbestos dust  
(d) Asbestos will be handled and disposed by skilled & experienced professionals  
(e) If asbestos material is stored temporarily, the wastes should be securely enclosed inside closed containments and marked appropriately. Security measures will be taken against unauthorized removal from the site.  
(f) The removed asbestos will not be reused |
|                                 | Toxic / hazardous waste management            | (a) Temporarily storage on site of all hazardous or toxic substances will be in safe containers labeled with details of composition, properties and handling information  
(b) The containers of hazardous substances shall be placed in a leak-proof container to prevent spillage and leaching  
(c) The wastes shall be transported by specially licensed carriers and disposed in a licensed facility.  
(d) Paints with toxic ingredients or solvents or lead-based paints will not be used |
| F. Affected forests, wetlands and/or protected areas | Protection                                  | (a) All recognized natural habitats, wetlands and protected areas in the immediate vicinity of the activity will not be damaged or exploited, all staff will be strictly prohibited from hunting, foraging, logging or other damaging activities.  
(b) A survey and an inventory shall be made of large trees in the vicinity of the construction activity, large trees shall be marked and cordoned off with fencing, their root system protected, and any damage to the trees avoided  
(c) Adjacent wetlands and streams shall be protected from construction site run-off with appropriate erosion and sediment control feature to include by not limited to hay bales and silt fences  
(d) There will be no unlicensed borrow pits, quarries or waste dumps in adjacent areas, especially not in protected areas. |
| G. Disposal of medical waste     | Infrastructure for medical waste management   | (a) In compliance with national regulations the contractor will insure that newly constructed and/or rehabilitated health care facilities include sufficient infrastructure for medical waste handling and disposal; this includes and not limited to:  
- Special facilities for segregated healthcare waste (including soiled instruments “sharps”, and human tissue or fluids) from other waste disposal; and  
- Appropriate storage facilities for medical waste are in place; and  
- If the activity includes facility-based treatment, appropriate disposal options are in place and operational |
| H Traffic and Pedestrian Safety  | Direct or indirect hazards to public traffic and pedestrians by construction activities | (a) In compliance with national regulations the contractor will insure that the construction site is properly secured and construction related traffic regulated. This includes but is not limited to  
- Signposting, warning signs, barriers and traffic diversions: site will be clearly visible and the public warned of all potential hazards  
- Traffic management system and staff training, especially for site access and near-site heavy traffic. Provision of safe passages and crossings for pedestrians where construction traffic interferes.  
- Adjustment of working hours to local traffic patterns, e.g. avoiding major transport activities during rush hours or times of livestock movement  
- Active traffic management by trained and visible staff at the site, if required for safe and convenient passage for the public.  
- Ensuring safe and continuous access to office facilities, shops and residences during renovation activities, if the buildings stay open for the public. |
## Environmental Monitoring Plan for construction and operation phases.

<table>
<thead>
<tr>
<th>Activity</th>
<th>What (Is the parameter to be monitored?)</th>
<th>Where (Is the parameter to be monitored?)</th>
<th>How (Define the frequency / or continuous?)</th>
<th>When (Is the parameter being monitored?)</th>
<th>Why (Is the parameter being monitored?)</th>
<th>Who (Is responsible for monitoring?)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CONSTRUCTION PHASE</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>1. Supply of construction materials</td>
<td>Purchase of the construction materials from licensed providers</td>
<td>Offices and warehouses of material suppliers, and borrowing sites</td>
<td>Checking documents; Inspection of material quality</td>
<td>In the process of signing the agreements for material provision</td>
<td>Ensure technical quality of construction; Protect human health and environment</td>
<td>ATDF</td>
</tr>
<tr>
<td>2. Transportation of construction materials and waste</td>
<td>Technical condition of construction vehicles and machinery; Adequacy of the loading trucks for transported types of cargo, and canopy coverage of cargo transported in open trucks; Movement of construction vehicles and machinery along pre-defined routes</td>
<td>Routes for transportation of construction materials and construction wastes</td>
<td>Inspection of roads adjacent to the construction site and included in the agreed-upon routes of transportation</td>
<td>Unannounced checks during the working hours</td>
<td>Avoid air and road pollution with dust and solid matter; Reduce traffic disruption</td>
<td>ATDF, Municipality of the village of Zar</td>
</tr>
<tr>
<td>3. Generation of construction waste</td>
<td>Temporary storage of inert and hazardous wastes separately at the designated Locations</td>
<td>Construction site and base (if applicable); Locations</td>
<td>Checking documents; Visual observation</td>
<td>Entire period of construction</td>
<td>Avoid pollution of the environment</td>
<td>ATDF, Municipality of the village of Zar</td>
</tr>
<tr>
<td>4. Accumulation of household waste</td>
<td>Provision of waste containers on-site; Agreement with local municipality for regular out-transferring of waste</td>
<td>Construction site and base (if applicable)</td>
<td>Visual inspection</td>
<td>Entire period of construction</td>
<td>Avoid pollution of soil and water with household waste</td>
<td>ATDF, Municipality of the village of Zar</td>
</tr>
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</tr>
<tr>
<td>5. Safety of labor</td>
<td>Provision of uniforms and protective gear to the contractor’s personnel and enforcement of their use by contractor; Consistency with the rules of exploitation of the construction equipment and usage of private safety means</td>
<td>Construction site</td>
<td>Inspection of the activities</td>
<td>Entire period of construction</td>
<td>Reduce the probability of accidents</td>
<td>ATDF</td>
</tr>
<tr>
<td>6. Undertaking works within the settlement</td>
<td>Fencing of work site; Timely backfilling of soil once pipes are laid in trenches; No parking of construction vehicles and machinery outside work site the way impeding free passage of traffic and pedestrians;</td>
<td>Construction site and nearby area</td>
<td>Visual inspection</td>
<td>Entire period of construction</td>
<td>Reduce disruption of movement around the work site and decrease probability of accidents</td>
<td>ATDF, Municipality of the village of Zar</td>
</tr>
<tr>
<td>Operation Phase</td>
<td>Task Description</td>
<td>Responsibility</td>
<td></td>
<td></td>
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<tr>
<td>No piling and no scattering of construction materials and waste outside the work site</td>
<td></td>
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</tr>
</tbody>
</table>

**OPERATION PHASE**

1. Ensuring smooth operation of water intakes, DDRs and pipeline
   - Permanent maintenance of water intakes, DDRs and pipeline
   - Water supply scheme
   - Inspection
   - During scheme operation
   - Deliver quality service to water users
   - Local municipality of the village of Zar

2. Ensuring quality of potable water supplied to the village
   - Adherence to the national standards of the drinking water
   - Water supply scheme
   - Inspection
   - During scheme operation
   - Prevent occurrence of water-born diseases
   - Sanitary-Epidemiologic Station of RA
Annex 1. Photos of sub-project site and layout of water supply system

The proposed plan of suggested water provision network
Attachment 2. Minutes of Public Consultation Meeting

MINUTES

Of Public Consultations
on draft Environmental and Social Management Plan for the Construction of a New DRR in Zar Community and Reconstruction of Water Intake System

A stakeholder consultation meeting on the draft Environmental and Social Management Plan (ESMP) Construction of a New DRR and Reconstruction of Water Intake System was held on June 23, 2016 in Zar, Kotajq Marz.

Information on the meeting day and time was posted on information boards of Zar Community Administration Office; in addition, the Administration conducted telephone calls to ensure participants’ attendance.

The public consultation was carried out by ATDF Environmental Specialist Asya Osipova and Social Specialist Sonya Msryan. 24 participants were present at the meeting, among which 5 women (about 14%).

Head of the Community Mr. L. Khachatryan introduced the main purpose of the consultation and ATDF specialists.

A. Osipova welcomed participants and introduced the agenda of the meeting. She introduced the main purpose as well as World Bank requirements and Armenian legislation on conducting environmental and social assessment. She introduced ESMP for the construction of a new DRR in Zar Community and outlined likely negative environmental impacts related to the Micro-project implementation. These include pollution of air, generation of construction waste.

Ms. Osipova explained what measures ATDF will apply to mitigate possible negative impacts, including construction waste transportation, backfilling of grooves. It was mentioned that ESMP covers the issue of the transportation and disposal of construction wastes and excessive soil. Since the construction site is located far from the Community, A. Osipova outlined that disturbance to community life due to construction activities is not anticipated. Technical supervisors on monthly basis will keep under control the fulfillment of all the environmental mitigation measures included in ESMP, and report the deviations to ATDF.

A. Osipova welcomed participants to provide their opinion on possible environmental impacts and mitigation measures.

Mr. L. Khachatryan outlined that they do not anticipated essential adverse environmental impacts. The Microproject site does not include trees or other valuable natural sites to be damaged.

Mr. L. Khachatryan introduced several issues currently essential at the Community: the village is situated in high mountainous zone and has typical serve climatic conditions which reduce the efficiency of agriculture production, the kindergarten at the Community as well as school gym needs reconstruction, unemployment and seasonal migration work is a typical issue at the community.

S. Msryan presented the main provisions of the ESMF concerning to the social aspects of the Project. She talked about possible social risks and talked also about main socio-economic challenges including engagement of women, youth and vulnerable groups in distribution of benefits. She outlined that these groups should have equal opportunities to be engaged in project benefits.
Ms. Msryan explained mechanisms of public engagement and grievance redress mechanism (GRM) to be applied during project implementation.

S. Msryan informed the beneficiaries that they also have the option to contact ATDF directly to communicate their grievance if they are unable to, or do not wish to, go through the PIC grievance focal point. S. Msryan explained all the channels of grievance submission involving e-mail address, hot line telephone number, postal address and website link and outlined that ATDF contact information is referred on the booklets delivered to the participants, as well as on the information desk already available in public visible places in the Community. S. Msryan introduced that information on Micro-project details permanently will be available on the information desks, as well as on-going announcements and references. She outlined that these will support raising public awareness and early identification, assessment and resolution of complaints on Project activities.

After Construction Company is selected ATDF social specialist will contact to Construction Company to negotiate on employment of the following PAPs. The proposed mitigation measure was welcomed by PAPs.

The participants were welcomed to raise other questions regarding to the discussed questions. No further question were raised.

**List of participants**

![List of participants image]
Photos of Public Consultation
Attachment 3. Copy of an agreement for construction waste disposal

Non-official translation of the above attached document:

Reference

This is to inform you, that within the framework of construction of Potable water supply system in Zar Community:

1. The material (soil) that are not available for refilling, depending on necessity, will be taken from the area 1 km far from the construction site.
2. The generated construction waste will be transported to the waste dump located 1km far from the site.
3. The temporary dump of the soil is not determined.

Head of Community

L. Khachatryan (signed)
Attachment 4: Copy of the land allocation document

Non-official translation of the above attached document:

Community Council of Zar Community RA

Decree

10 May, 2016 N-21

On land allocation of the purpose of potable water pipeline construction by Armenian Territorial development fund

According to the 16th point of 1st part of 20th article of law on Local Self-Government and 1st point of 1st part of 64th article of Land Code of the Republic of Armenia, and support by the Head of the Community, the Community Council of Zar Community

Made a decision
1. Allocate 0.40 hectare land plot in the area named “Zoravar Andranik” st. 1/1, which is Community property to carry out the construction of 300 cubic/meter drinking water supply system and as sanitation zone in Zar Community within the framework of Social Investment and Local Development Project implemented by Armenian Territorial Development Fund.

Vote for 7, Against - 0, abstain from voting - 0

Signed by

1. Galstyan Karen
2. Danielyan Abraham
3. Khachatryan Gevorg
4. Harutyunyan Vachagan
5. Ghazaryan Jora
6. Meldoyan Paylak
7. Shahumyan Suren

Head of Community (signed) L.Khachatryan
Attachment 5. The chemical and bacteriological analysis of the source

Non-official translation of the above attached document:

PROTOCOL 118
UPON SANITARY-BACTERIOLOGICAL SURVEY OF DRINKING WATER SAMPLE
Kotayq region, village Zar

1. Indicators of bacteriological survey of water are compliant with norms.

2. Indicators of bacteriological survey of water are compliant with all norms, including requirements of appendix 4.
To: Community Head of Zar

Mr. L. Khachatrian

According to the agreement No 963/16 signed on April 1 between “Hydrogeological Monitoring Center” SNCO and you, I present you the passport and hydrogeological information upon “Source of Zar” which is used with the purpose of drinking water supply.
Attachment 7. Special permission for water use

Non-official translation of the above attached document

The village council of Zar, region Kotayq of the Republic Armenia applied to the Ministry of Nature Protection with application number 23 on 04.02.2016 in order to get consent to implement drinking water supply from the anonymous source situating in the administrative area of the community and to use it.

The application is in the evaluation stage.
Submit upon request.
Non-official translation of the above attached document

Republic of Armenia
Kotayk Region, Community Zar
Construction Permit N 3, 22.07.2016
This is given for the Construction Project of the Construction of a New DRR in Zar Community and Reconstruction of Water Intake System

The design documents are developed by “Zrtuk” LTD