別添資料6 地質調查再委託業務報告書

LANDSLIDE DISASTER MANAGEMENT PROJECT IN THE REPUBLIC OF ARMENIA

georisk

Studies of Landslide Sites at the Arapi Community, Shirak Marz of RA and at the Getahovit Community Tavoush Marz of RA



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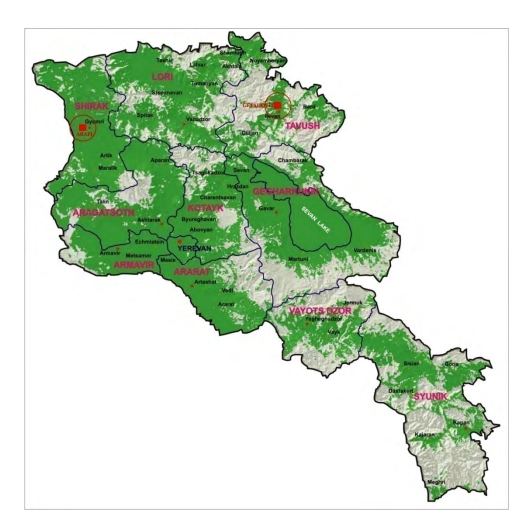
Studies of Landslide Sites at the Arapi Community, Shirak Marz of RA, and at the Getahovit Community, Tavoush Marz of RA

Background

In compliance with the Technical Specifications provided by the Client, GEORISK Scientific Research CJS Company completed the following studies within the landslide sites of the Arapi Community (Shirak Marz, RA) and in the Getahovit Community (Tavoush Marz, RA) during November-December 2014 and January 2015:

- 1. Topography survey
- 2. Geophysical surveys
- 3. Geological studies
- 4. Laboratory tests

The geographic locations of the landslide sites within the Arapi and Getahovit communities are shown on the map below.



1. Topography Survey

This Section of the Report and the annex enclosed incorporate information concerning the topographic and geodetic activities carried out by topography engineers within the Arapi community (Shirak Marz) and the Ghetahovit community (Tavoush Marz) in the framework of the geological surveys under the Project on landslide disaster management in the RA.

In accordance with the Technical Specifications, the following topographic-geodetic works were performed:

1. Deployment of planar and elevation geodetic networks;

2. Topography surveys at the scale of 1:100 along the instructed directions;

3. Desktop processing of the longitudinal sections along the instructed directions at the scale of 1:100 and at the interval of 5 meters.

The topography surveys were carried out in the WGS-84 coordinate system (see the enclosed Digital Annex 1).

2. Geophysical Surveys

Introduction

In compliance with the Technical Specifications of the contract signed with the JICA Study Team, the group of geophysicists of GEORISK Scientific Research CJS Company performed geophysical surveys concurrently with the geological investigation. The purpose of the studies was to map the features of the subsurface geological section of the upper 40 m-thick stratum, identify underground water bedding depths and the zones of discontinuity, and develop conceptual models of the sites.

To achieve this goal, the same Technical Specifications required realization of an electrical sounding survey and a geo-radar survey within each of the sites.

To achieve this goal, the same Technical Specifications required realization of electrical sounding survey and geo-radar survey within each of the sites.

2. 1 Survey Technique

The Geo-Radar Survey

For the purposes of geo-radar surveys in the Arapi and Getahovit communities, SIR–3000 geo-radar system (USA, 2008) with the 200 MHz antenna was applied (Fig. 2.1).



Figure 2.1: The recording device of the SIR-3000 geo-radar system and the process of field measurements

The system scans geological section by means of pulsed electromagnetic waves, providing the greatest sounding accuracy. The system responds to distribution of densities within the geological section.

The georadar system is based on the analysis of electromagnetic pulses and record of signals reflected from layer boundaries within the sounded medium, which have different electro-physical properties. The main purpose is to determine layer boundaries, thickness and layer bedding depths.

Input parameters for the application of geo-radar system include specific attenuation and velocity of propagation of electromagnetic waves in a medium, which in turn represents the electrical characteristic of the medium. In the meantime, attenuation and velocity characterize the depth of sounding and the distance to the reflecting boundary, respectively. The velocity of electromagnetic wave propagation in a medium depends on its dielectrical and magnetic permeability rates.

Therefore, the velocity in a medium is inversely proportional to the dielectrical permeability of such medium, where C is the velocity of light in the vacuum.

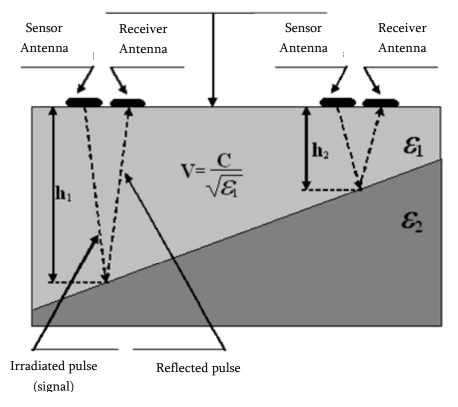
$$V = \frac{C}{\sqrt{\mathcal{E}}}$$

Hence, dielectrical permeability of electromagnetic waves and their velocities are not essentially dependent on soil type and vibration frequency, but are strongly dependent on the rate of water saturation of a soil. In the first approximation, propagation of electromagnetic waves is subject to the laws of geometrical optics. In the case of georadar surveying, the main processes in a medium are represented by reflection and diffraction of waves:

In case of normal incidence of wave, the reflection ratio of the two media (1 and 2), having different values of dielectrical permeability $\mathbf{\varepsilon}$, is equivalent to:

$$\mathbf{K}_{\mathbf{0TF}} = \frac{\sqrt{\varepsilon_2} - \sqrt{\varepsilon_1}}{\sqrt{\varepsilon_2} + \sqrt{\varepsilon_1}} \,.$$

The layout of propagation of a reflected electromagnetic wave will have the following pattern (Fig. 2.2).



Area of the sounding medium

Figure 2.2: Layout of a reflected electromagnetic wave

The pattern of amplitudes and propagation differences is the following (Fig. 2.3).

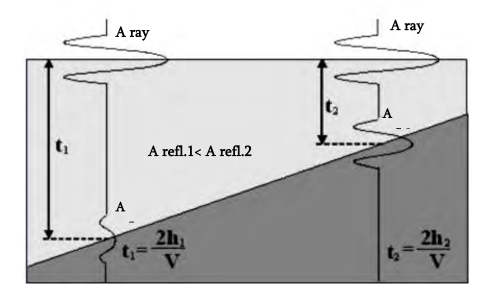


Figure 2.3: Amplitude and period of the reflected electromagnetic wave

The boundary between the two obliquely-oriented media has the following shape on the radar record (Fig. 2.4).

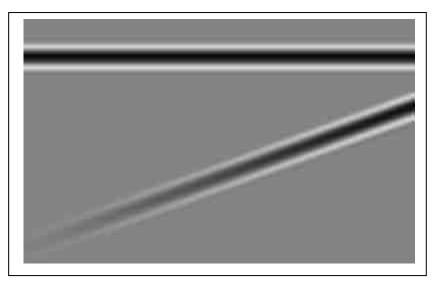


Figure 2.4: An example of distinction by colors on the radar record

Therefore, the color-based distinction of radar records corresponds to natural vibration periods of a medium or a soil, or their typical amplitudes, hence, the distribution of densities (Fig. 2.5).

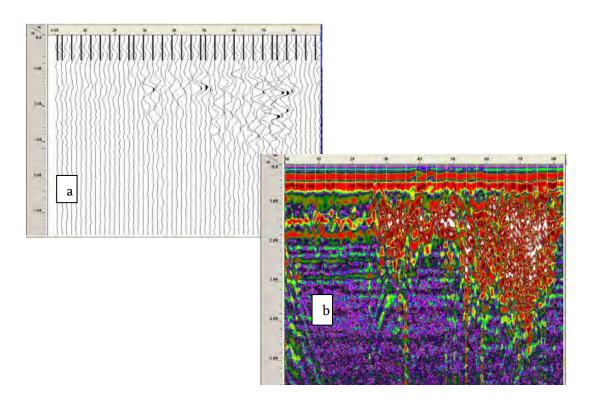


Figure 2.5: a) a group of radar records and b/ the plotted geological section (an example)

The vertical axes of radar records shown in Figure 2.5 represent depths in meters, while the horizontal ones correspond to georadar survey extension in meters.

As a result, the information collected from the antenna in the end of the survey in the form of an enormous-scale group of radar records is stored as a file of electromagnetic wave group. Later, the group is interpolated and visualized in the form of geological sections of the studied sites, which is presented below under descriptions of individual sites. Field measurement results were processed by means of *Radan 6.5* software package.

In each selected rural community, geo-radar survey covered 500 meters as shown in Figs. 2.6 and 2.7.

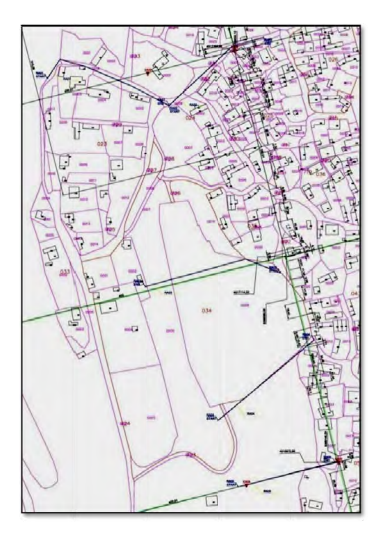


Figure 2.6: Actual location of the geo-radar survey profiles in the Arapi community

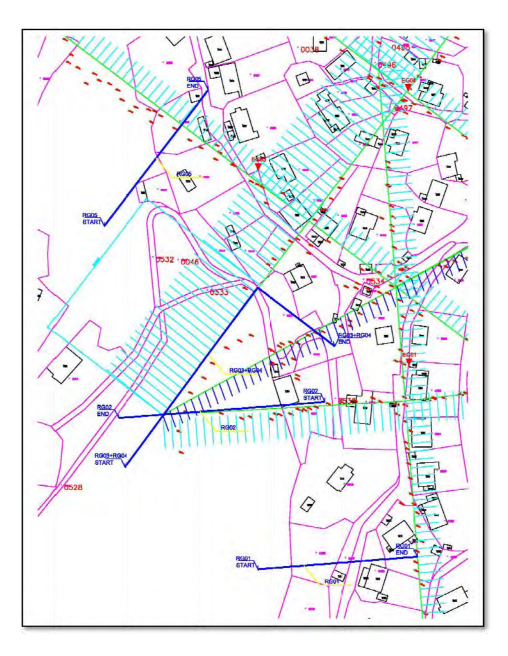


Figure 2.7: Actual location of the geo-radar survey profiles in the Getahovit community

Maps of factual materials of the geophysical surveys by communities are most accurately represented in the digital annex enclosed to the Report.

2.2 Electrical sounding works

Generally, changes of intensity and structure of layers in the Earth crust are reflected in their electro-magnetic properties, especially, in the value of electrical resistivity (ρ). This value represents an objective quantitative characteristic, the changes of which enable evaluation of the mineral and petrographic composition of rocks, their structure, features of bedding, hydrogeology conditions, etc.

Considering that changes in ρ values could be applicable for solution of the tasks indicated above, and taking advantage of the symmetric AMNB array technology proposed by Schlumberger and commonly accepted and developed worldwide, this study used the indicated electrical prospecting technique defined as *vertical electric sounding* (VES).

The excitation of the electromagnetic field was achieved by means of AB source probes in order to generate the electromotive force (EMF) in the studied medium and to measure it by means of the recording MN spread.

The four-point symmetric technology of AMNB linear spread enables it to increase the studied depth concurrently to the increase of the distance of the AB source probes spread. Electrical resistivity ρ in a homogeneous or a heterogeneous medium is measured as specific electrical resistance or as apparent electrical resistance ρ_k , respectively, in Ohm-m measurement units. The calculations of ρ_k were performed by the formula below.

$$\rho = k \frac{\Delta \cup}{I}$$

where ΔU is the difference of potentials in volts, *I* is the current intensity in amperes, and *k* is the AMNB spread factor. The measurements by the VES technique were carried out by means of Russian Federation-made CYCLE-VPS digital electrical prospecting station (Fig. 2.8).

The applied software (VPS-ex600) enables performing different types of field data processing.

To perform further processing of the field data and for their quantitative evaluation layer by layer, «IPI2win» software package was applied (Fig. 2.9).

In the selected two rural communities, 8 measurements were performed by the VES technique, by 4 measurements in each; the locations of the measurements are shown in Figs. 2.10 and 2.11.



Figure 2.8: CYCLE-VPS digital electrical sounding station, field measurements

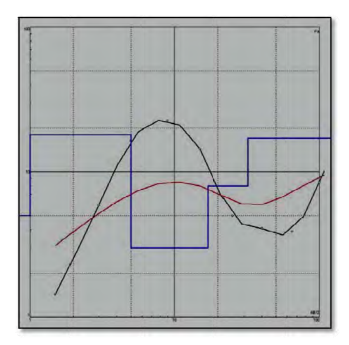


Figure 2.9: Correlation of the theoretical and actual curves by the IP2Wsoftware

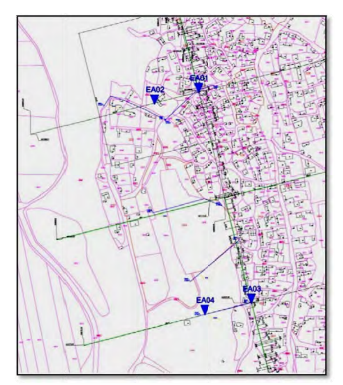


Figure 2.10: Locations of VES measurement points in the Arapi community



Figure 2.11: Locations of VES measurement points in the Getahovit community

2.3 Results obtained

According to the results of the field geophysical data analysis, geo-electrical boundaries were established within the upper layers of the geological section and apparent electrical resistivity characteristics were calculated for each identified geo-electrical horizon (Fig. 2.12).

The results of the electrical sounding measurements were correlated with the borehole data and as integrated sections compared to the *radargrams* produced by the geo-radar survey (Fig. 2.13).

All delivered graphical annexes are enclosed as Digital Annex 2 not to overload the textual part of the Report.

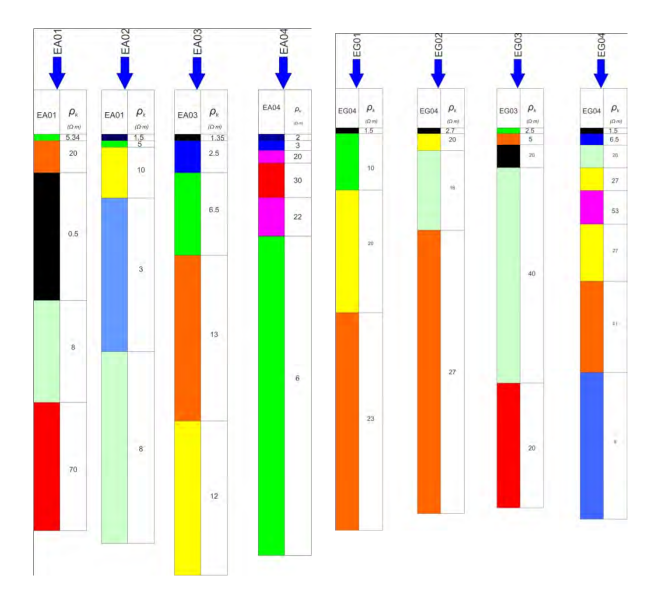


Figure 2.12: The results produced by means of VES technique and shown by communities and survey points

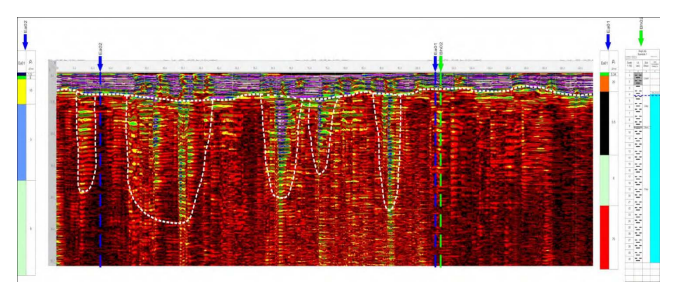


Figure 2.13: An example of correlative analysis of the actual surveys

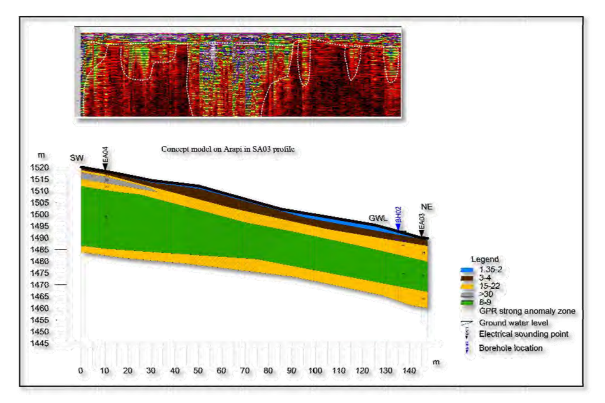
In other cases, when a point of one or another survey appeared beyond the individual geodetic profile, it was not accounted for in the course of analysis considering its remoteness from the studied profile.

At the next stage, the collected complex information was projected onto the closest geodetic sections and presented as a conceptual model for the selected section of the considered community (Figs. 2.14-2.17). The geological-geophysical models are presented below for each community separately.

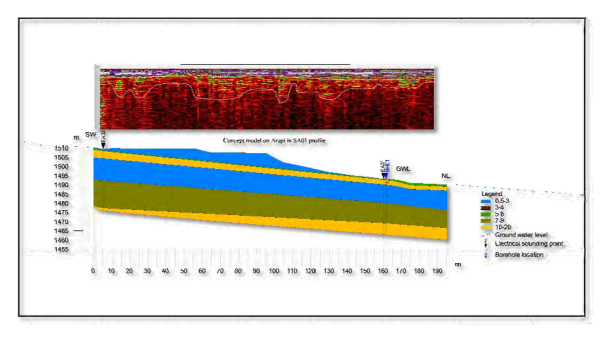
All factual data recorded in the course of field geophysical studies as well as the analyzed data are delivered as digital annexes enclosed to this Report.

Arapi Community

Model 1 Section SA 03

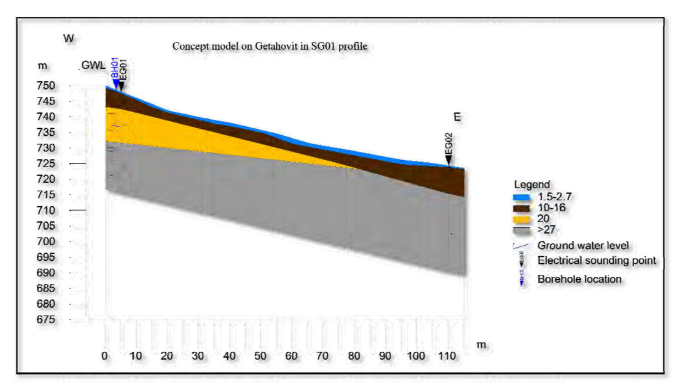


Model 2 Section 2

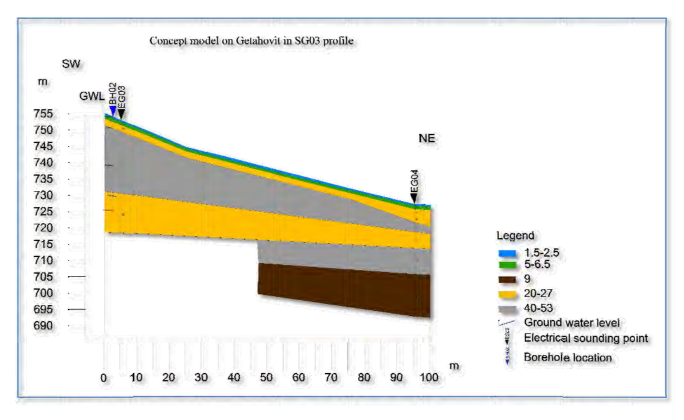


Getahovit Community

Model 1 Section SG 01



Model 2 Section SG 03



3. Geological surveys

The surveys within the landslide areas of the Arapi (Shirak Marz) and Ghetahovit (Tavoush Marz) communities included identification and description of soil sections by means of drilling and dynamic tests in the boreholes (SPT), as well as laboratory tests of the soils sampled in the course of drilling to determine their physical, shear and strength characteristics.

3.1 Geological Structure of the Sites

In terms of geological structure, the landslide sites of the Arapi and Ghetahovit communities have different features of lithology and stratigraphy of rocks common there.

<u>The Arapi Community</u>. The geological map of the sites shows that sedimentary formations developed within the landslide part of the built-over area of this community are relatively young and belong to the lacustrine Shirak complex of an Early Quaternary age, the so-called Arapi-1 horizon. They formations are represented by layers of clays, sandy loam and diatomaceous clays that are characterized by widespread development of landslide processes over the entire length of this horizon (Fig. 3.1.1).

From the standpoint of geology, the diatomaceous clays and diatomites drilled through by the boreholes are lake units by the settings of formation, and have biological origin considering their structure, composition and main features. The material composition of diatomite units differs from other soils by high content of silica, which determines their main physical and chemical features such as dispersion and morphology of structural elements. The main structural element of diatomaceous units is represented by shells (frustules) of diatoms (algae), having certain morphology, dimensions and microscopic-scale pores. To give an idea of the dimensions of diatoms frustules, let us consider that 1 mm³ contains 30,000 diatom frustules. The links between structural elements are of coagulation-plastification and coagulation-condensation types. The indices of the physical properties of the diatomite units are determined mainly by soil components and by the quantitative relationship between terrigeneous and diatomaceous particles present in the soil. The physical properties depend also on the mineral composition of the terrigeneous mixture. In case the natural moisture content is greater than the molecular water-absorbing capacity maximum, the soils are stable in terms of structure, and when the natural moisture is less than the molecular water-absorbing capacity maximum the soils are structurally unstable.

According to common concepts, the granulometric composition of diatomaceous clays and diatomites is generally characterized by the following indices: the percentage of silica content it diatomaceous clays ranges up to 60- 80%, and the content of particles less than 0.001 mm in diameter takes up 30-45%. In diatomites, silica content percentage is greater than 80% and the content of particles less than 0.001 mm in diameter ranges up to 15-25%.

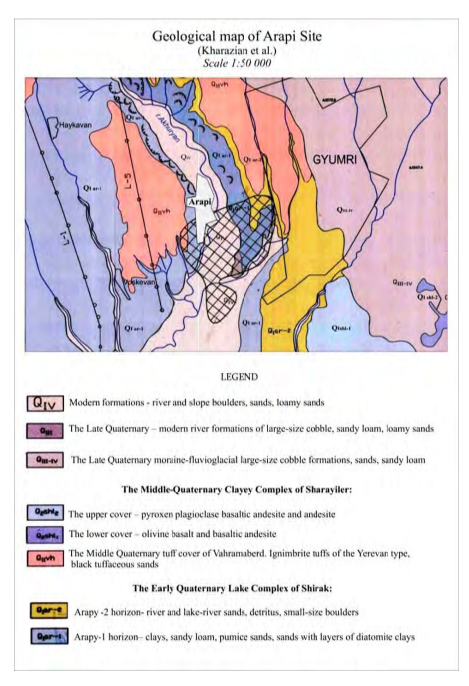


Figure 3.1.1: Geological map of the Arapi Site

Terrigeneous formations of an Early Quaternary age are developed within the landslide site of the <u>Getahovit</u> community (Fig. 3.1.2) and are represented by a stratum of loose loess-like sandy loams with the Late Cretaceous and Late Jurassic volcano-sedimentary rocks exposed in its base. These rocks are represented by strongly weathered, crushed and in places hydrothermally altered limestone, sandstone and tuff sandy loam.

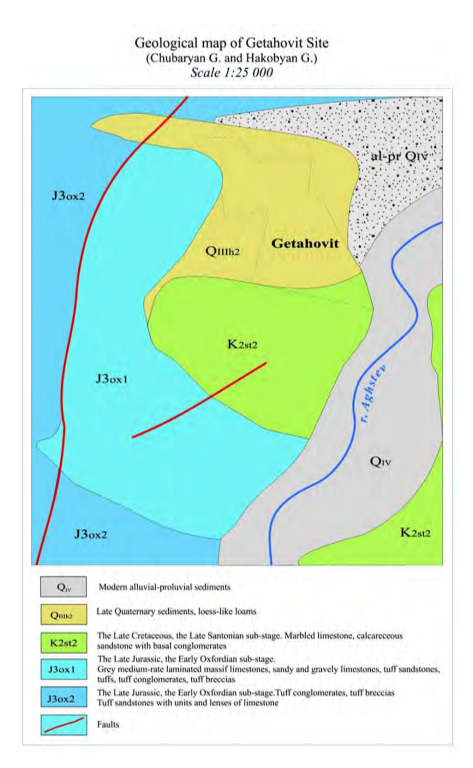


Figure 3.1.2: The geological map of the Getahovit community

These properties of rocky soils composing the sites are likely determined by the presence of a large fault zone stretching in near-meridian direction.

3.2 Drilling and dynamic testing of soils (SPT)

Drilling of 4 boreholes was performed within the landslide sites of the Arapi and Getahovit communities with the purpose of study of the soil conditions and geotechnical sections. (Fig. 3.2.1).

At each site, two boreholes were drilled each to the depth f 30 meters at the total scope of 120 r/m. Locations of the boreholes were determined beforehand, jointly with the Client, considering the highest rate of landslide hazard and most active manifestations of development of the dangerous processes.

The drilling was carried out using $Y\Gamma E$ -50 drilling rig by the dry mechanical core drilling technique and core bits to provide for sample diameters of d=151 mm, d=132 mm and d=112 mm (Fig. 3.2.2).

In the course of drilling works, daily reports on the progress of work and soil section uncovered by the boreholes were delivered to the Client. The level of ground waters was measured in the beginning and upon completion of each working day; the data were recorded in a log book, and the fluctuations of water level were indicated on the borehole section and reported to the Client.

Sampling was done from the most representative layers of soils drilled by the boreholes: in each borehole, by 3 samples of undisturbed (monolith) and disturbed soil were taken from the core. The samples were placed into marked hermetic bags and transported to the laboratory for realization of required tests.

Standard penetration tests (SPT) in compliance with ASTM D1586 standard were carried out in the course of drilling. The tests were performed by means of Raymond Sampler E21USBR and 63.5 kg hammer once for each 3m, concurrently with the process of drilling.

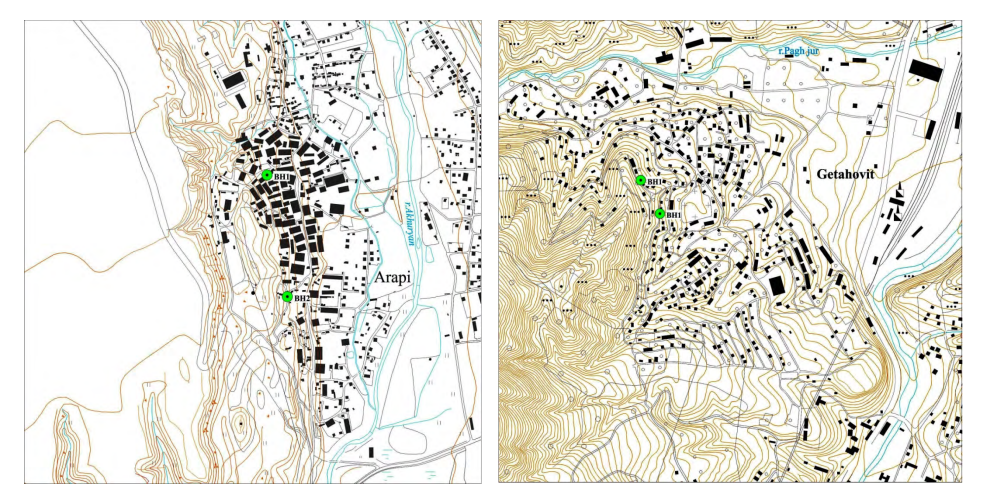


Figure 3.2.1: Locations of the drilled boreholes shown on the topography map of the landslide sites of the Arapi and Getahovit communities



Figure 3.2.2: УГБ-50 drilling rig and the core bit 151 mm in diameter attached to the drilling rod

The technical parameters of the sampler are as follows: tube length-860mm, D=35mm, open shoe angle-19°47', hammer weight -63.5 kg (Fig. 3.2.3).

The testing was conducted along depth at intervals of 3 m with penetration of the sampler by 300 mm per test. The number of blows required for each 100 mm was counted. The test was stopped encountering rocks that required more than 50 hammer blows to advance over the specified interval.

Results of the testing were recorded on the borehole section and indicated in daily reports. Soil samples taken with the sampler were classified and placed in plastic bags, which were marked with relevant borehole number and depth interval; then the samples were put in the boxes prepared for each site.

The core recovered in the course of drilling was placed according to depth intervals into wooden boxes, each having five 1 m-long sections, described in the drilling log in detail and photographed. Upon completion of the works all boxes (24 in total) were transported to the storage facilities of the Arapi and Getahovit communities.

At the end of drilling, 31 m-long PVC pipes with sensors installed in them to record stresses present in the soil mass and water level changes were lowered down into the boreholes (Fig. 3.2.4). The space between the installed pipes and borehole walls was filled with sandy filling material and then the wellhead part was closed with 30 x 30 x 20 cm-large concrete covers.

The results of drilling works and dynamic tests (SPT) performed at the landslide sites of the Arapi and Getahovit communities, as well as borehole sections and photos of the core, are shown in Figs. 3.2.5-3.2.10.

The data recorded in MS Excel format reflect the types of drilled soils, ground water level fluctuations in the borehole during each day, sampling intervals and results of penetration tests conducted in parallel to the drilling.

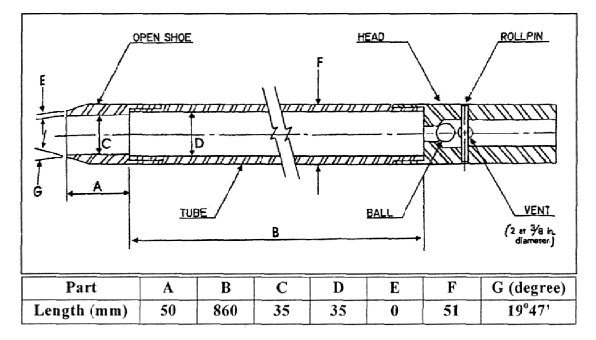


Figure 3.2.3: Layout of Raymond Sampler E21USBR



Figure 3.2.4: Installation of a PVC pipe affixed to the sensors into the borehole to record ground water levels and deformation data

| | | | | gement Project in the Republic of Armenia | Hol | e No | | 1 | | | | | | | | Sh | eet | No. | (1/2 |) | | | | | |
|----------------------------|---|------------------------|---|--|--|-------------------------------------|--------|-------|---------|---------------------|----|----|----------|-------|---|----|-----------------|----------------|----------------|-----------------|---------------------|-------------|---------------------------------|---------------------|--------|
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| | | Clay | | | 6 | 2 | 3 | 4 | 4 | 5 | | ļ | | | | | 18 | | | | | | | | |
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| | <u> </u> | | Brown-to-greenish | Plastic clay | | | | | | | | | | | | | | | | | | | | | |
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| 11 | | | | Moist plastic clays Semi-solid clays | - 11 | <u>11,5</u> | 3 | 5 | 4 | 4 | | | | | | | 17 | B1- 01 | | | | | 3,2 | | E 1 |
| 11 | | | Brown-to- greenish | Semi-solid clays | | <u>11,5</u> | 3 | 5 | 4 | 4 | | | | | | | | <u>9</u> | | | | | | 25.Nov | 1 |
| - 11 | իկին կերերին երկին հեղերություններ | | Bro Brown-to- wn- to- greenish | Semi-solid clays Plastic clays | - 11 | <u>11,5</u> | 3 | 5 | 4 | | | | | | | | | 81- 01 | | | | | 3,2 4,7 | 25.Nov | 1 |
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| | 亖 | | Bro Brown-to- wn- to- greenish | Semi-solid clays Plastic clays | 11 | 11,5 1 | 3 | 5 | 4 | | | | | | | | | 81- 01 | | | | | 3,2 4,7 | 25.Nov | 1 |
| 13 | 亖 | | Bro Brown-to- wn- to- greenish | Semi-solid clays Plastic clays | 11 | 11,5 | 3 | 5 | 4 | | | | | | | | | 81- 01 | | | | | 3,2 4,7 | 25.Nov | 1 |
| | 亖 | Clay | Bro Brown-to- wn- to- greenish | Semi-solid clays Plastic clays | 11 | 11,5 | | | | 12 | | | | | | | 17 | B1- 01 | | | | | 3,2 4,7 | 25.Nov | 1 |
| 13 | 亖 | | Bro Brown-to- wn- to- greenish | Semi-solid clays Plastic clays | 11 | 11,5 | | | | 12 | | | | | | | 17 | 81- 01 | | | | | 3,2 4,7 | 25.Nov | 1 |
| 13 | 亖 | | Bro Brown-to- wn wn- greenish to- | Semi-solid clays Plastic clays | 11 | 11,5 1 14,5 1 | | | | 12 | | | | | Image: section of the sectio | | 17 | 8 <u>1</u> - | | | | | 3,2 4,7 3,2 3,6 | 25.Nov | 1 |
| 13 | 亖 | | Bro Brown-to- wn wn- greenish to- | Semi-solid clays Plastic clays Plastic clays | 11 12 14 | 11,5 1 14,5 1 | | | | 12 | | | | | | | 17 | 81- 01 | | | | | 3,2 4,7 3,2 | 25.Nov | 1 |
| 13 | 亖 | | Bro Brown-to- wn wn- greenish to- | Semi-solid clays Plastic clays | 11 12 13 14 | 11,5 1 14,5 1 | | | | 12 | | | | | | | 17 | 9 <u>4</u> - | | | | | 3,2 4,7 3,2 3,6 | 25.Nov | 1 |
| 13 | ווייזיין איזער איזער איזער איזער איז | | Bro Brown-to- wn- to- greenish | Semi-solid clays Plastic clays Plastic clays | 11 12 14 | 11,5 1 14,5 1 | | | | 12 | | | | | | | 17 | 81- 01 | | | | | 3,2 4,7 3,2 3,6 | 25.Nov | 1 |
| 13 14 | ווייזיין איזער איזער איזער איזער איז | | Bro Brown-to- wn wn- greenish to- | Semi-solid clays Plastic clays Plastic clays | 11 12 13 14 14 | 11,5 1 14,5 1 17,5 | | | | 12 | | | | | | | 17 | 81- 20 | | | | | 3,2 4,7 3,2 3,6 | 25.Nov | 1 |
| 13 14 15 16 | րի ներ անդաներությունները երերությունը երերությունը։ Դի ներ երերությունները երերությունները երերությունը։ Դի ներ երերությունները երերությունները երերությունները։ | | Bro Brown-to- wn wn- greenish to- | Semi-solid clays Plastic clays Plastic clays | 11 12 13 14 14 | 11,5 1 14,5 1 17,5 | | | | 12 | | | | | | | 17 | 81- 01 | | | | | 3,2 4,7 3,2 3,6 | 25.Nov | 1 |
| 13 14 | րի ներ անդաներությունները երերությունը երերությունը։ Դի ներ երերությունները երերությունները երերությունը։ Դի ներ երերությունները երերությունները երերությունները։ | | Bro Brown-to- wn wn- greenish to- | Semi-solid clays Plastic clays Plastic clays | 11 12 13 14 14 16 | 11,5 1 14,5 1 17,5 | 2 | 3 | 4 | 4 | | | | | | | 17 | 81- 01 | | | | | 3,2 4,7 3,2 3,6 | 25.Nov | 1 |
| 13 14 15 16 | րի ներ անդաներությունները երերությունը երերությունը։ Դի ներ երերությունները երերությունները երերությունը։ Դի ներ երերությունները երերությունները երերությունները։ | | Bro Brown-to- wn wn- greenish to- | Semi-solid clays Plastic clays Plastic clays | 11 12 13 14 14 | 11,5 1 14,5 1 17,5 | 2 | 3 | 4 | 12 4 15 13 | | | | | | | 17 | 81- 01 | | | | | 3,2 4,7 3,2 3,6 | 25.Nov | 1 |
| 13 14 15 16 | րերները միրդներին երկրությունը երկրությունը։ Դերկները ներկները երկրությունը երկրությունը երկրությունը։ | | Bro Brown-to- wn wn- greenish to- | Semi-solid clays Plastic clays Plastic clays | 11 12 13 14 14 | 11,5 1 14,5 1 17,5 3 | 2 | 3 | 4 | 12 4 15 13 | | | | | | | 17 | 81- 01 | | | | | 3,2 4,7 3,2 3,6 | 25.Nov | 1 |
| 13 14 15 16 17 | րերները միրդներին երկրությունը երկրությունը։ Դերկները ներկները երկրությունը երկրությունը երկրությունը։ | | Bro Brown-to- wn wn- greenish to- | Semi-solid clays Plastic clays Plastic clays | 11 12 13 14 14 16 16 | 11,5 1 14,5 1 17,5 3 | 2 | 3 | 4 | 12 4 15 13 | | | | | | | 17 | 81- 01 | | | | | 3,2 4,7 3,2 3,6 | 25.Nov | 1 |
| 13 14 15 16 17 | րերները միրդներին երկրությունը երկրությունը։ Դերկները ներկները երկրությունը երկրությունը երկրությունը։ | | Bro Brown-to- wn wn- greenish to- | Semi-solid clays Plastic clays Plastic clays | 11 12 13 14 14 16 16 | 11,5 1 14,5 1 17,5 3 | 2 | 3 | 4 | 12 4 15 13 | | | | | | | 17 | 81- 01 | | | | | 3,2 4,7 3,2 3,2 3,2 | 25.Nov | E 1 |

| Lan | | | | agement Project in the Republic of Armenia | Hol | e No | .: 1 | | | | | | | | | | et No | | | | | | | | |
|--------------|-----------|---------------------------|---------------------------------------|---|-----------|------------------------|---------|---------|---------|----------|-----|----|------|------|----|-------|---------|------------|----------------|----------------|---------------------|-------------|-------------|------------------|----------------|
| Site: | | oi, Shirak | reg. | Coordinate N: 8399037.45 | | h: 30.0 | | | | | | | | | | | d by: 🗄 | | | | | | | | |
| | Rig: УГБ | 50 | | Coordinate E: 4517353.63 | | nd Ele | | 1493 | 3.85m | | | | | | | | ed by: | | | | | | | | |
| Drillir | ng Period | 23,Nov. | -01.Dec | Inclinaton: Vertical | GW | /L: GL- | 4.0m | | | | | | | | C | Check | ed by: | V. 1 | Titizya | an | | | | | |
| | | | | | | | | | | S | SPT | | - | | | | | | | D | rilling | Reco | rd | | |
| Depth (m) | Symbol | Soil Type Rock Type | ď | Description | | N | o. of B | lows ir | n secti | on | | | Grap | hics | - | _ | | ö | ater | Nater | | Б | Ê | illing | |
| Dept | Syn | Soil ⁻ Rock | Color | Description | Depth (m) | 0-5 | 5-15 | 15-25 | 25-35 | 35-50 | 10 | 20 | 30 | 40 | 50 | | N | sample No. | Injected Water | Returned Water | Casing Installed | Cementation | GWL (GL- m) | Date of Drilling | Depth (m) |
| - 21 | | | Blue-to-greenish | Plastic clays, with some content of shell remains | 21 | | | | | 21 | | | | | | | | 03 | | | | | 3.2 | 28.Nov | 21 |
| - 24 - 25 | | Clays | B | | 24 25 | | 9 | 14 | 19 | 25 24 | | | | | | | , 71 | | | | | | 3,2 3,2 | 29.Nov | 22 23 24 |
| - 26 - 27 | | | th black tint | | 26 27 | <mark>26,5</mark> 2 | 8 | 16 | 21 | 26 | | | | | | | 73 | | | | | | 3,2 4,0 | 30.Nov | 26 27 |
| -28 | | | Dark blue-to-greenish with black tint | Firm clays, with some content of shell remains | 28 | <u>29,5</u> 3 | 9 | 18 | 22 | 27 | | | | | | 8 | | 8 | | | | | 3,2 | | 28 |

Figure 3.2.5: Section of Borehole Arapi BH1

| Lar Site: | | Disaste bi, S hirak | | gement Project in the Republic of Armenia Coordinate N: 8399155.88 | | e No. | | 2 | | | | | | | | She | et No | | |) Sargis | 2100 | | | | Щ |
|--------------|-------------|-------------------------------|------------------|---|-----------|---------|----------|--------|---------|-------|----|----|-------------|-------------|------|------|---------|--------------|-------|-------------|---------------------|-------------|-------------|---------------------|----------------------------|
| Drill | Rig: УГБ - | -50 | | Coordinate E: 4516871.53 | Grou | nd Elev | ation: | 1496 | 6.45m | | | | | | L | ogge | ed by: | | Н. | Titiz | yan | | | | |
| Drill | ing Period | | 19,Dec | Inclinaton: Vertical | GWL | GL-2, | υm | | | S | PT | | | | | heck | ied by: | | | Titizy D | /an rilling | Reco | rd | | ╨ |
| (E | pq | Soil Type Rock Type | r | | _ | N | o. of Bl | ows ir | n secti | on | | | Grap | hics | | | | Jainple INU. | valer | | | ion | (m | | |
| Depth (m) | Symbol | Rock | Color | Description | Depth (m) | 0-5 | 5-15 | 15-25 | 25-35 | 35-50 | 10 | 20 | 30 | 40 | 50 | 1 | | her v | | urned er | Casing Installed | Cementation | GWL (GL- m) | e of | Depth (m) |
| | | | | | Dep | | ò | Ψ | 52 | 8 | | | | | | | č | | Ē | Kett Vat | Cas Insta | Cen | В | Date of Drilling | Dep |
| | | | G | Top soil | | | | | | | | | | - | | | | | | | | | | | |
| | == | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | == | | | | 1 | | | | | | | | | | | | | | | | | | | | |
| | == | | | | | | | | | | | | | - | | | | | | | | | | | |
| | == | | c | | - 2 | | | | | | | | | - | - | | | | | | | | | | |
| | == | | Brown | Firm sandy loams with the content of up to 15% of crushed stone | | | | | | | | | | | | | | | | | | | | | E |
| | == | Sandy loams | | | | 2,5 | | | | | | | | | | | | | | | | | | 7.Dec | |
| 3 | == | andyl | | | 3 | 1 | 2 | 3 | 4 | 3 | | | | - | | | 13 | | | | | | | ~ | |
| | == | S | | | | | | | | 3 | | | | - | | | | | | | | | | | |
| | == | | | | | | | | | | | | | | | | | | | | | | | | E |
| 4 | == | | | | 4 | | | | | | | | | _ | | | | | | | | | | | |
| | == | | u N | Somi polid post de | | | | | | | | | | | | | | | | | | | | | |
| | == | | Brown | Semi-solid sandy loams | | | | | | | | | | | | | | | | | | | 20 | | F |
| | == | | | | 5 | | | | | | | | | | | | | | | | | | 2,0 2,0 | | |
| | | | | | | 5,5 | | | | | | | | | | | | | | | | | | | E |
| - 6 | | Sand | Black | Water-saturated sands of lake or river origin | 6 | 1 | 1 | 2 | 1 | 1 | 1 | | | | | | 6 | | | | | | | | |
| | | Sa | Bla | water-saturated sands of lake of fiver origin | | | | | | 6 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| - 7 | E1 | | | | - 7 | | | | | | | | | _ | | | | | | | | | | | 7 |
| | E= | | Ę | | | | | | | | | | | | | | | | | | | | | | |
| | F-E-I | | Brown | Moist and plastic clays | | | | | | | | | | _ | | | | | | | | | | | - 8 |
| - 8 | EEI | | | | - 8 | | | | | | | | | _ | | | | | | | | | | | - E |
| | Eel | Ì | | | | 8,5 | | | | | | | | | | | | | | | | | | 9.Dec | |
| | E= | | | | 9 | 1 | 2 | 2 | 3 | 4 | | ł | | _ | | | 12 | | | | | | | 0, | 9 |
| | <u> </u> | | | | | | | | | 9 | | | | _ | | | | | | | | | | | |
| | EEI | | nish | | | | | | | | | | | - | 1 | | | | | | | | | | |
| - 10 | E | | - gree | Moist and plastic clays | - 10 | | | | | | | | | | | | | | | | | | | | - 10 |
| | == | | Blue-to-greenish | | | | | | | | | | | | | | - | _ | | | | | | | |
| | F-3- | | - | | | | | | | | | | | _ | | | 8 | 2 | | | | | | | |
| - 11 | E-E-I | | | | - 11 | | | | | | | | | _ | | | | | | | | | | | |
| | ΕΞI | | | | | 11,5 | | | | | | | | | | L | | | | | | | | | E |
| 12 | EE | | | | 12 | 1 | 2 | 3 | 4 | 5 | | ł | | | | ſ | 15 | | | | | | 2,0 2,0 | | |
| | ΕΞ | | | | | | | | | 12 | | | | - | | | | | | | | | 2,0 | | |
| | EEI | | | | | | | | | | | | \setminus | | | | | | | | | | | | Ħ |
| 13 | | | | | 13 | | | | | | | | | | | 1 | T | 1 | | | | | | 10.Dec | 1: |
| | E-3-1 | Clays | | | | | | | | | | | | | | | | | | | | | | - | 目 |
| | | U | | | | | | | | | | | | \setminus | | | | | | | | | | | 11 12 13 14 16 |
| - 14 | EE | | | | - 14 | | | | | | | | | | | | | | | | | | 3,0 2,0 | | - 14 |
| | EE | | | | | 14,5 | | | | | | | | | | L | | | | | | | | | E |
| 15 | EE | | | | 15 | 2 | 4 | 7 | 12 | 18 | | | | | | | 43 | | | | | | | | 1 |
| | == | | | | | | | | | 15 | | | | - | | | | | | | | | | 0 | |
| | == | | enish | | | | | | | | | | | | $\ $ | | | | | | | | | 11.Dec | Ħ |
| 16 | FE | | Blue-to-greenish | Solid, in places semi-solid clays | 16 | | | | | | | | | | $\ $ | | | | | | | | | Ē | 16 |
| | Eel | | Blue | | | | | | | | | | | | $\ $ | | | | | | | | | | 臣 |
| | | | | | 17 | | | | | | | | | | | | | | | | | | | | Ħ |
| 17 | [<u></u>] | | | | | | | | | | | | | | | | | | | | | | 2,0 2,0 | - | 17 |
| | [<u></u>] | | | | | 17,5 | | | | | | | | | | L | | | | | | | | | - 18 |
| 10 | ĒĒ | | | | - 18 | 2 | 5 | 9 | 16 | 19 | | | | | | | 51 | | | | | | | Se | |
| | E | | | | | | | | | 18 | | | | | I | 1 | | | | | | | | 12.Dec | |
| | 듣三 | | | | | | | | | | | | | | | | | | | | | | | | E |
| - 19 | ĒĒ | | | | - 19 | | | | | | | | | | | | | | | | | | 2,0 | | 19 |
| | | | | | | | | | | | | | | | | 1 | T | | | | | | 2,0 | | 223 |
| | EEI | | | | | | | | | | | | | | | | | | | | | | | | |
| 20 | | | | | 20 | | | | | | | | | | | | | | | | | | | | F 20 |

| Lan | dslide [| Disaste | er Mana | agement Project in the Republic of Armenia | Hol | No. | 2 | | | | | | 5 | Shee | t No. | (2/2 |) | | | | | |
|----------------------|------------|------------------------|-----------------------|--|----------------|-------------------------|--------------|-------|----------------|-------------|-----|-------------|------|--------|------------------|----------------|-------------------|---------------------|-------------|-------------|---------------------|----------------------|
| Site: | Arap | oi, Shirakı | | Coordinate N: 8399155.88 | Dept | n: 30.0 |) m | | | | | | | rilled | | S. | Sargi | syan | | | | |
| | Rig: УГБ - | | | Coordinate E: 4516871.53 | | nd Elev | | 1496 | .45m | | | | | ogged | | H | . Titiz | yan | | | | |
| Drillir | ng Period | 07.Dec- | · 19,Dec | Inclinaton: Vertical | GWL | GL-2, | 0m | | | | | | С | hecked | d by: | V | . Titiz | | | | | |
| | | 0 | | | | | | | | | SPT | | | | _ | | | rilling | Reco | | | - |
| Depth (m) | Symbol | Soil Type Rock Type | Color | Description | Depth (m) | 0-2 | 2-15 2-15 | 15-25 | secti Sc-32 | on 36-50 | 10 | Graph 30 | 50 | N | Sample No. | Injected Water | teturned Vater | Casing Installed | Cementation | GWL (GL- m) | Date of Drilling | Depth (m) |
| -21 | | | Blue-to-greenish | Solid, in places, semi-soild clays | 21 22 23 | 20. 5 1 23. 5 | 3 | 10 | 18 | 28 21 | | | | 60 | B2-02 | | | | | 2,0 | 15.Dec | 21 22 23 23 |
| - 24 - 25 - 26 | | Clays | | | 24 | 1 | 3 | 11 | 19 | 28 24 | | | | 62 | | | | | | 2,0 | | 24 |
| 27 | | | Dark blue-to-greenish | Solid, in places, semi-soild clays | 27 | 26. 5 1 | 2 | 11 | 20 | 28 27 | | | | 62 | | | | | | 2,0 | | 27 |
| - 29 | | | | | 29 | <mark>29. 5</mark> 1 | 2 | 8 | 16 | 24 | | | | 51 | <mark>8</mark> 2 | | | | | 2,0 | | - 29 |

Figure 3.2.6 Section of Borehole Arapi BH2

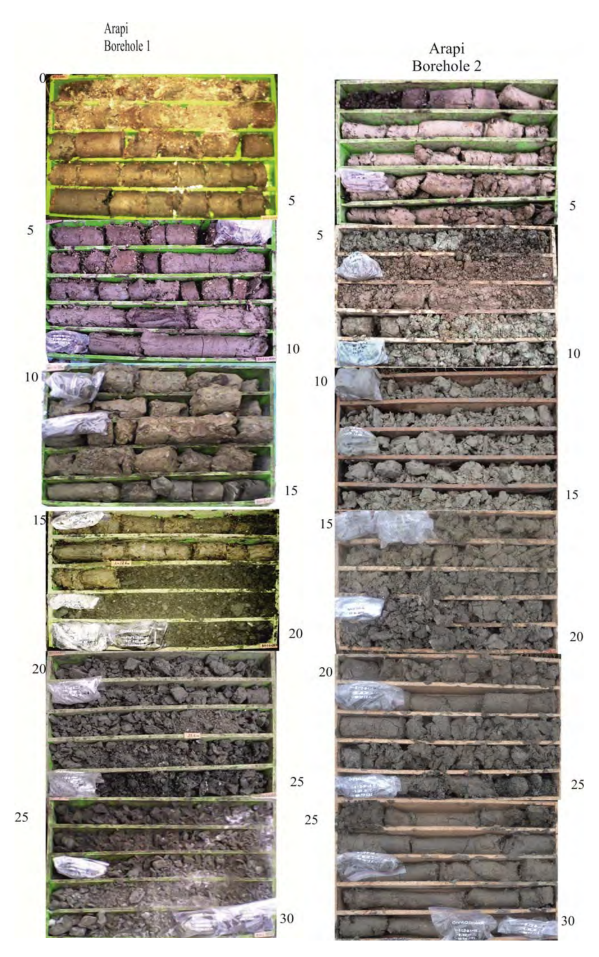


Figure 3.2.7: Core recovered from Boreholes Arapi BH1 and BH2

| Lar | ndslide I | Disaste | r Mana | gement Project in the Republic of Armen | i Hol | e No. | 1 | | | | | | | | S | hee | t No. (1 | /2) | | | | | | |
|-----------|----------------------|----------------------------|------------------|---|----------------------------|--------------------------|----------|--------|-------|-------|----|---|-------|-----|----|-----|------------------|----------------|---|---------------------|-------------|-------------|---------------------|----------------------------|
| | Getaho Rig: УГБ - | | | Coordinate N: 8511672.55 Coordinate E: 4529189.60 | | n: 30.00 | | 751 | 03m | | | _ | | | | | by: S. Sarg | | <u>.</u> | | | | | |
| | ing Period | | | Inclinaton: Vertical | | GL- 1 | | | 00 | | | | | | | | d by: V.Ti | | | | | | | |
| | | | | | | No | o. of Bl | ows in | secti | | PT | | Graph | ics | | T | | ter | T | Drilling | | | | |
| Depth (m) | Symbol | Soil Type Rock Type | Color | Description | Depth (m) | 0-5 | 5-15 | 15-25 | 25-35 | 35-50 | 10 | | Ť | 40 | 50 | N | Sample No. | Injected Water | Returned Water | Casing Installed | Cementation | GWL (GL- m) | Date of Drilling | Depth (m) |
| | | Topsoil | Black | Vegetation topsoil of loamy sand composition with fine detritus of up to 10% | | | | | | | | | | | | | | | | | | | | |
| - 1 | | sandy loam | cheshut-colored | Sandy loams of firm composition, containing 10-15% of fine detritus | 1 | <u>5,5</u> 2 | 3 | 5 | 8 | 10 3 | | | | | | 28 | BH1-01 | | Image: Section of the sectio | | | | 23.Dec.2014 | 1 3 3 6 |
| | | large-fragmentary detritus | chestnut-colored | Large-fragmentary soil of detritus with the filling of loamy sand of up to 25% | 8 | <mark>8,5</mark> 2 | 20 | 50 | | 6 | | | | | | 72 | 2 | | | | | | 24.Dec.2014 | 7 |
| 12 13 | | Clays | Dark grey | Clays of plastic consistence | 10 11 12 13 13 | 11. 5 2 14. 5 2 | 8 | 50 | - | 9 | | | | | | 60 | | | | | | 11. 6 | 25.Dec.2014 | 10 11 12 13 13 |
| 16 | | Clays | Dark grey | Solid, in places semi-solid consistence clays | - 16 | 17.5 | 5 | 10 | 16 | 22 | | | | | | 54 | BH1-2a BH1-02 | | | | | 11.6 | 26.Dec.2014 | - 16 - 17 - 18 |
| | | Detritus | Dark grey | Large-fragmentary detrital soil, represented by weathered sandstone | | | | | | 18 | | | | | 4 | | | | | | | | | - 19 |
| 20 | Ē | Clay | Dark grey | Clays of soild consistence | 20 | | | | | | | | / | / | | | | | | | | 11.6 | | 19 |

| Lan | idslide l | Disaste | er Mana | agement Project in the Republic of Arme | r Hol | e No. | : | 1 | | | | | | | | Sh | eet | No. | (2/2 |) | | | | | |
|-----------|---|---------|----------|---|--------|---------|----------|---------|---------|----|----|----|------|------|-----|-----|--------|---------|--------|------|--------------|-------|----------|---------|------|
| | | | ish reg. | | | | | | | | | | | | | | | | | | | | | | |
| | | | | Coordinate E: 4529189.60 | | | | 751 | .03m | | | | | | | | | | | | | | | | |
| Drilli | ng Period | 23.Dec | -29.Dec | Inclinaton: Vertical | GWL | : GL-1(|).6m | | | | PT | | | | | Che | cked l | oy: V.1 | itizya | | rilling | Reco | ord | | |
| | | | | | | N | o, of B | lows in | n secti | | 1 | | Grap | hics | | | | | ъ | 1 | | | | | 1 |
| Ê | | _ B_ | | Description | E C | | F | | | | | | | | | | | S | Vat | L_ | | ation | ۲ ل | | |
| ц Ц | 8 | Type | _ | Description | ц Ц | ю | 15 | ß | ĸ | 22 | 10 | 20 | 30 | 40 | 50 | | Ν | plel | ted | la r | g B | enta | 9 | s d | |
| Depth (m) | m/s | Soil - | 200 | | Cept | 9 | Ϋ́ | 15 | 25 | 35 | | 20 | | -10 | | - 1 | | Sam | njec | Retu | Casi nsta | Cem | BWL | Date | ept |
| | - 0, | | | | | | | | | | | | - | | | - | | | - | | 0 = | | | | |
| | ТТ | | | | | 20. 5 | _ | | | | | _ | | | | | | | | | | | | | |
| | Т | | | | | 2 | 50 | | | | | | | | | . | 52 | | | | | | | | |
| - 21 | тт | | | | - 21 | - | 00 | - | - | - | | _ | | | | П | - | | | | | | | | - 21 |
| | | | | | | | | | | 21 | | | | | | H | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Getahovit, Tavush rog. Coordinate N: 5511572.55 Depth 30.00 m Drilled by: 5. Surgiugen Image: 5511572.55 Rig: YE5 -50 Coordinate N: 6511672.55 Granub E::e60188.60 Granub E::e60188.60 Granub E::e60188.60 Granub E::e60188.60 Filling Netrice 1::e60188.60 Ing Period 23.00-2.20 Doc Inclinator: Vertical Granub E::e60188.60 Granub E::e60188.60 Granub E::e60188.60 Filling Netrice 1::e60188.51 Filling Netrice 1::e60188.51 | | | | | | | | | | | | | | | | | | | | | | | | |
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| | ТТ | cia | Ę | | | | | | | | | | | | | | | | | | | | | 04 | E |
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| - 25 | ТТ | | | | - 25 | | | | | | | | | | | | | | | | | | 10,6 | | 25 |
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| | 크리 | | | | | 26.5 | | | | | | | | | | | | | | | | | | 9020 | |
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| - 27 | 크크 | | | | _ 27 | | | | | 07 | | | | | | - | | | | | | | | ~ | 27 |
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| | -== | Clay | addis | Solid, in places semi-solid consistence clays | | | | | | | | _ | | | | | | | | | | | | | |
| | 트트 | 0 | Å | | - 00 | | | | | | | | | | | | | | | | | | 10.6 | | |
| - 28 | 크크 | | | | - 28 | | | | | | | | | | | | | | | | | | | - | 28 |
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| | 트트 | | | | | | | | | | | | | | | | | | | | | | | Dec | |
| | 3-3- | | | | E | 29.5 | | | | | | | | | | | | | | | | | | 29. | E |
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Figure 3.2.8: Section of Borehole Getahovit BH1

| _ | | | | gement Project in the Republic of Armenia | _ | | _ | 2 | | | | | | ļ | _ | | tNo. | - | | | | | | П |
|----------------|--|------------------------|--------------------------|--|-----------|----------------------|--------|---------|----------|---------|----|----------|-------|----------------|-------------|-----------------|------------|----------------|-------------------|---------------------|-------------|-------------|------------------|-----------|
| Site: Drill | Getaho Rig: УГБ | vit, Tavu 50 | ish reg. | Coordinate N: 8511593.38 Coordinate E: 4529311.54 | | h: 30.00 Ind Elev | | 757 | .34m | | | \vdash | | + | | illed b gged | | | Sargi I. Titiz | | - | - | - | ╬ |
| | ing Period | | 18.Jan. | Inclinaton: Vertical | | L: GL-2 | | | | | | | | | - | neckeo | | 1 | /. Titiz | yan | | | | Ħ |
| | | e 8. | | | | N | o of B | lows ir | n secti | | PT | | Graph | nics | | 1 | | र्य | | Drilling | ł | 1 | _ | - |
| Depth (m) | Symbol | Soil Type Rock Type | Color | Description | Ê | | | | <u> </u> | | h | | | | | N | , Š | Injected Water | R | _ | Cementation | GWL (GL- m) | | Î |
| Dep | ŝ | Roc Roc | 0 | | Depth (m) | 0-5 | 5-15 | 15-25 | 25-35 | 35-50 | 10 | 20 | 30 | 40 | 50 | N | Sample No. | ected | Returned Water | Casing Installed | ment | NL (G | Date of Drilling | Depth (m) |
| | | Q := | U | | ă | | | | | | | | - | + | _ | | S | Ē | ¶, ₹ | ដែ | ů | Ó | ŏč | |
| | | Top soil | blac k | Vegetation topsoil of loamy sand | | | | | | | | | | | | | | | | | | | | Ē |
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| 3 | 33 | | | | | 1 | 3 | 4 | 6 | 9 | | | 2 | | + | 23 | | | ŧ | 1 | | | | F |
| | == | oam | Ę | Sandy loams of solid consistence containing up to 20% of | | | | | | 3 | | | | | | | | | | | | | | |
| | 三三 | sandy loam | brown | fine detritus | | | | | | | | | | | | | | | ŧ | | | | Ω. | |
| 4 | EE | Ж | | | | | | | | | | | | | | | | | | | | | n.201 | E |
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| 5 | Ē | | | | | | | | | | | | | | | | BH2 | | | | | | | E |
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| | | | | agement Project in the Republic of Armenia | | | | | | | | | | | | | | No. (| | | | | | | | |
|-----------|-------------|------------------------|-----------------------------------|---|-----------|----------|----------|---------|---------|-------|----------|-----|------|-------|----|-------------------|--------|--------------|------------|----------------|----------------|---------------------|--------------|-------------|------------------|----------------|
| Site: | Getaho | ovit, Tavus | sh reg. | Coordinate N: 8511593.38 | | h: 30.00 | | | | | | | | | | | led by | | | Sargis | | | | | | 111 |
| | Rig: УГБ | 50 | | Coordinate E: 4529311.54 | | ind Elev | | 75 | 7,34 | | | | | | | A R R R R R R R R | gedb | ************ | | Titiz | ********** | | | | | |
| Drillir | ng Period | 09.Jan- | 18.Jan. | Inclinaton: Vertical | GW | L: GL-2 | .0.7m | | | | | | | | | Che | ecked | by: | V. | Titizy | /an | | | | | |
| | | | | | | | | | | | PT | | | | | | | | | | | Drillir | ng Re | cord | | 1 |
| Depth (m) | ~ | Soil Type Rock Type | | | | N | o. of B | lows in | n secti | on | | | Grap | ohics | 5 | | | | | e | Returned Water | | _ | Ê | Date of Drilling | |
| т Т | Symbol | ξĘ | Color | Description | ÷ | | r | | | | r | r - | | r | r | | | | ġ | Injected Water | 3 | | Cem entation | GWL (GL- m) | 1 | |
| Dep | کھ | Soil | Ŭ | · · | Depth (m) | 0-5 | 5-15 | 15-25 | 25-35 | 35-50 | 10 | 20 | 30 | 40 | 50 | | N | | Sample No. | þ | Per | Casing Installed | enta | Ū | 5 | Depth (m) |
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| 23 | ΔΔ | | | | | | | | | | | | | | | | | | | | | | | | 16.Jan.2015 | 23 |
| | ΔΙ | | l le | | | | | | | | | | | | | | | | | | | | | | 9 | |
| | ΔΔ | | L C | | | 23.5 | | | | | | | | | | | | | | | | | | | | FF- |
| | | | te | | | 3 | 20 | 50+ | | | | | | | | | 73 | - | | | | | | | | ET |
| = 24 | <u>_</u> Δ | s | red, in upper part white in color | | | 3 | 20 | 50+ | - | - | | | | | | | 13 | | | | | | | | | 23 24 25 |
| | Δ_Δ | detritus | aut | Detrital soils with the filling of sandy loam of up to 15-20% | | | <u> </u> | | | 24 | 1 | | | | | | | | | | | | | | | |
| | Δ | Å | - Te | | | | | | - | | | | | | | | | | | | | | | | | 81 |
| | ΔΔ | | đ | | - | | | | | | | | | | | | | | | | | | | | | |
| - 25 | ΔΙ | | . <u> </u> | | | | | | _ | | | | | | | | | | | | | | | | | |
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| = | ΔΔ | | | | = | | | | | | | | | | | | | BH2- | 03 | | | | | | | F - |
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| - 29 | | lim estone | tint | Olighth (reatured lineations of addimentary of all | | | | | | | | | | | | | | | | | | | | | ÷ | - 29 |
| | | ле | vith | Slightly fractured limestone of sedimentary origin | μE | | | | | | | | | | | | | | | | | | | | | |
| | | ÷ | shv | | E. | | | | | | | | | | | | | | | | | | | | | ₿‡‡ |
| | | | Reddish with tints of white | | E | | | | | | | | | | | | | | | | | | | | | 30 |
| = 30 | | | Re | | Ē | | | | | | | | | | | | | | | | | | | 20.7 | | E 30 |
| | | | | | | 1 | | 1 | | | | | | | | - | | | _ | _ | | 1 | | 20.7 | | 1 00 |

Figure 3.2.9: Section of Borehole Getahovit BH2

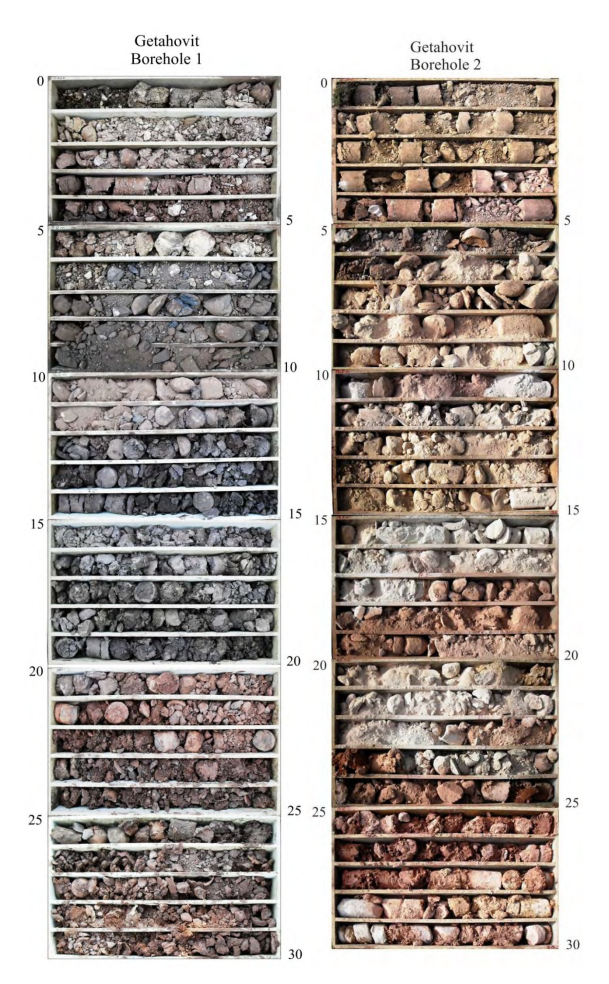


Figure 3.2.10: Core recovered from Boreholes BH1 and BH2

3.3 Laboratory Tests

The twelve samples collected from all 4 boreholes as set forth in the Technical Specifications were tested according to the layout shown in Table 3.3.1. Of the 6 samples taken at the Getahovit community landslide site, it appeared possible to perform torsion and uni-axial compression tests for 4 samples only, considering that the texture of soils had made it impossible to collect undisturbed (monolith) specimens of natural structure to meet the requirements of the standard by diameter, height and internal structure.

The estimations of the specific weight, Atterberg's limits and granulometry (grain-size) composition of the samples, as well as double-hydrometer tests were carried out according to ASTM standards. The moisture content, torsion and uni-axial compression tests were carried out according to the national standards adopted in the RA (GOST). Descriptions of the tests and the data obtained are shown below.

| | | | | | | | | | | | | Table 5.5. |
|-----------|----------|----------------------|-----------|------------------|------------------|------------------|---|---------------------------|--------------|-----------------------------------|---------------------------------------|-----------------------------------|
| Location | Borehole | Borehole Depth, m | Sample No | Moisture content | Specific gravity | Atterburg limits | Grain size/sieve analysis and hydrometer test | Double hydrometer test | Torsion test | Uni-axial compression strength | X-ray diffraction of clay minerals | Exchangeable sodium percentage |
| | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| | BH-1 | 10.3- 10.5 | No. 1 | + | + | + | + | + | + | + | + | + |
| | BH-1 | 19.2- 19.3 | No. 2 | + | + | + | + | + | + | + | - | - |
| ARAPI | BH-1 | 29.0- 29.2 | No. 3 | + | + | + | + | - | + | + | - | - |
| AR | BH-2 | 10.3- 10.5 | No. 1 | + | + | + | + | + | + | + | - | - |
| | BH-2 | 20.4- 20.8 | No. 2 | + | + | + | + | + | + | + | + | + |
| | BH-2 | 29.5- 29.7 | No. 3 | + | + | + | + | - | + | + | - | - |
| | BH-1 | 5.0-5.3 | No. 1 | + | + | + | + | + | + | + | - | - |
| L | BH-1 | 17.0- 17.2 | No. 2 | + | + | + | + | + | - | - | + | + |
| GETAHOVIT | BH-1 | 25.0- 25.5 | No. 3 | + | + | + | + | - | + | + | - | - |
| ETAJ | BH-2 | 5.0- 5.5 | No. 1 | + | + | + | + | - | + | + | - | - |
| 5 | BH-2 | 15.0- 15.5 | No. 2 | + | + | + | + | + | - | - | - | - |
| | BH-2 | 26.0- 26.2 | No. 3 | + | + | + | + | + | + | + | + | + |

The physical properties of the test specimens, such as density and moisture, were measured in accordance with the national standards adopted in the RA (GOST), and the same standards were applied in conducting the uni-axial compression strength, torsion, exchangeable sodium percentage and X-ray diffraction tests.

Density was estimated according to GOST **22733-77.** Soils. A laboratory method for determining maximum density.

Moisture content was measured according to GOST **5180-75**, which set the temperature of drying of the tested specimens at $105\pm2^{\circ}$ C and $80\pm2^{\circ}$ C for clay and sand soils, and for soils containing organic compounds, respectively. Moisture content was estimated by the formula of W=(m₁-m₂)/ (m₂-m₀), where m₁ corresponded to the mass of moist soil with container, and m₂ corresponded to the mass of dry soil.

Shear Strength tests were performed under water-saturated and consolidateddrained condition by means of M-5 torsion test device in compliance with the Armenian standard *ZUS 178-99 (Soils. Laboratory method for determining strength characteristics by torsion*). M-5 testing device (Fig. 3.3.2) is designated for consolidation and torsion tests of solid cylindrical specimens having 101 mm in diameter and the height of h=24 mm. From outside, tested specimen is surrounded with protective rings that rotate independently one of another, which in the course of preliminary consolidation and also in the course of torsion of the specimen prevent the possibility of its lateral extension. Samples can be tested under the action of normal stresses up to 2.5 MPa.

Uni-axial compression tests were performed by means of ZD10/90 hydraulic press in compliance with *GOST 12248-96. Soils. Laboratory methods for determining the strength and strain characteristics.* The tests were done using cylindrical specimens; each specimen had the height of h=8-10 mm and the section area of F=25 cm² (Fig. 3.3.3).

For the <u>Arapi</u> landslide site, it is possible to identify two <u>engineering geology</u> <u>elements:</u> EGE-1, which is represented by diatomaceous clays and EGE-2 represented by diatomites. Their physical properties are described in Table 3.3.2.

By its plasticity number varying in the range of 0.460-0.690, EGE-1 is represented by clays; the mean value is 0.565. The density varies in the range of 1.65-1.54 g/cm³ and the mean value corresponds to 1.59 g/cm³. The porosity ratio varies from 1.370 to 1.438, with the mean value of 1.370, so the soils are considered to have high rate of porosity. The consistence index varies in the range of 0.243-0.086; the mean value corresponds to 0.180, i.e., semi-solid consistence. By the rate of moisture, the soils are in water-saturated condition; the rate varies from 0.872 to 0.99; the mean value equals 0.920.



Figure 3.3.2: Torsion test device of M-5 type

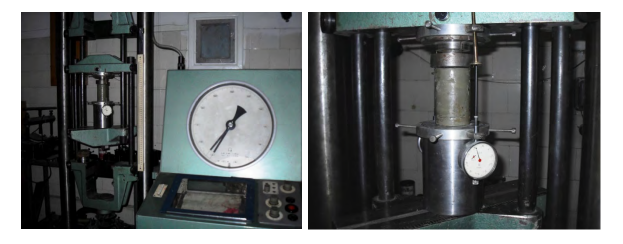


Figure 3.3.3: Hydraulic press ZD10/90 to measure compressive resistance

By its plasticity number, EGE-2 is represented by clays; the mean plasticity value equals to 0.760. The density is 1.425 g/cm³ on average. The porosity ratio is 2,382 on average, so the soils are considered highly porous. The consistence index comprises 0.76 on average; hence this is a very soft (fluid-plastic) consistence. By the water saturation rate, the soils are in water-saturated state and the rate is 0.98 on average.

Shear strength tests of the diatomaceous clays and the diatomites were performed for 4 and 2 natural structure soil samples, respectively. The results produced by the shear strength tests of the diatomaceous clays and diatomites are presented in Table 3.3.3 and Table 3.3.4, respectively.

The compressive resistance (R) tests were realized on 4 and 2 natural structure soil samples of diatomaceous clays and diatomites, respectively. The results of testing are shown in Column 17, Table 1.

Data on the physical characteristics of soils within the <u>Getahovit</u> landslide site are incorporated in Table 3.3.5.

By the plasticity number, the soils are mostly clays with the exception of soil taken from Borehole BH1 (interval of 5.0-5.3 m, sandy loams). The soil sampled from the interval of 26.0-26.2m in Borehole BH2 was in semi-solid state (the fluidity index corresponded to IL=0.55), while the rest of the soils are in solid state (the fluidity index corresponds to IL<0). By water saturation rate, soils sampled from the intervals of BH1 5.0-5.3 m and BH2 5.0-5.5 m are in moist state (Sr=0.467 and 0.643), while the soils sampled from other intervals are in water-saturated state (Sr>0.8).

Shear strength tests were carried out on 4 natural (undisturbed) structure soils samples. The results of shear strength tests of the soils (normative and estimated indices) are demonstrated in Tables 3.3.6 - 3.3.9.

Таблица физических характеристик грунтов Tables of physical characteristics of the soil

| Объек | τ | Арапи | | | | | | | | | | Object | - | Arapi | | |
|-----------------------|----------------------|----------------------------|---|----------------------------|-----------------------------------|---------------------------|-------------------------------------|---|---|--|---|---------------------|---------------------------------|--|---------------------------------|--|
| | | | | Плот | ность, | г/см ³ | | Показа | атели п | ластич | ности | | | иин | | |
| No | | | | Density, g/cm ³ | | | Plas | sticity cl | naracteri | stic | λ | | состоянии l soil | | кПа кПа ive | |
| № скважины Borehole J | Nº oбразца Sample Mº | Глубина, м Depth, <i>т</i> | Наименование грунта Name of the soil | Естественная Natural | Частиц грунта Specific gravity | Сухого грунта Dry soil | Влажность, % Moisture content, % | Граница текучести, % Liquid limit, % | Граница пластичности, % Plastic limit, % | Число пластичности, % Plasticity index, % | Показатель текучести Liquidity index | Пористость Porosity | Коэфф. пористости Void ratio | Влажность в водонас. сост Moisture saturated soil | Степень влажности Saturation | Предел прочности на одноосное сжатие, кП Uniaxial compressive resistance, kPa |
| | | | | ρ | ρs | ρ _d | W | W _L | W _p | I_p | IL | п | е | W _{sat} | S_r | R |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| 1 | 1 | 10.0-10.3 | | 1,54 | 2,47 | 1,0132 | 52,0 | 101,9 | 47,3 | 54,6 | 0,086 | 58,98 | 1,4379 | 58,22 | 0,89 | 140 |
| 1 | 2 | 19.0-19.2 | Диатомитовая глина | 1,57 | 2,54 | 1,063 | 47,7 | 84,8 | 38,8 | 46,0 | 0,193 | 58,15 | 1,3895 | 54,71 | 0,87 | 160 |
| 2 | 1 | 10.0-10.3 | Diatomaceous clay | 1,65 | 2,57 | 1,0714 | 54,0 | 106,2 | 37,2 | 69,0 | 0,243 | 58,31 | 1,3987 | 54,42 | 0,99 | 220 |
| 2 | 2 | 20.0-20.3 | | 1,595 | 2,54 | 1,0719 | 48,8 | 95 | 38,8 | 56,2 | 0,178 | 57,8 | 1,3696 | 53,92 | 0,91 | 200 |
| Средн | ние зн | ачения | Average value | 1,589 | 2,53 | 1,055 | 50,63 | 96,98 | 40,53 | 56,45 | 0,18 | 58,3 | 1,399 | 55,32 | 0,92 | 180 |
| 1 | 3 | 29.0-29.2 | Диатомит | 1,35 | 2,36 | 0,6611 | 104,2 | 115 | 55 | 60,0 | 0,820 | 71,99 | 2,5697 | 108,89 | 0,96 | 280 |
| 2 | 3 | 29.5-29.7 | Diatomite | 1,5 | 2,59 | 0,8108 | 85,0 | 106,2 | 37,2 | 69,0 | 0,693 | 68,69 | 2,1943 | 84,72 | 1,00 | 250 |
| Средн | ние зн | ачения | Average value | 1,425 | 2,475 | 0,736 | 94,6 | 110,6 | 46,1 | 64,5 | 0,76 | 70,3 | 2,382 | 96,80 | 0,98 | 265 |

| $\rho_d = \rho/(1 + 0.01W);$ | $\boldsymbol{I}_{p}=\boldsymbol{W}_{L}-\boldsymbol{W}_{p};$ | $I_L = (W - W_p)/I_p;$ | $n = 100\{1 - \rho/[\rho_s(1 + 0.01W)]\};$ |
|------------------------------|--|------------------------|--|
| e = n/(100 - n); | $W_{sat} = 100(\rho_s - \rho_d)\rho_w/(\rho_s \rho_d) = 100n/[\rho_s(100 + \rho_d)]$ | - <i>n</i>)]; | $S_r = W/W_{sat}$. |

| | Результаты испытаний грунта на сдвиг The test results of soil shear | | | | | | | | | |
|---------------------------|--|------------|--------------------------|-------------|---------------|------------------|-------------------------|--------------------------|--|--|
| Object | Arapi | | I ne test | results of | son snea | r Soil | Diatoma | ceous clay | | |
| | BH | I-1 | BH | I-1 | BH | [-2 | BH-2 | | | |
| | Depth, m | 10.0-10.3 | Depth, m | 19.0-19.2 | Depth, m | 10.0-10.3 | Depth, m 20.0-20.3 | | | |
| N | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | |
| σ, kPa | 98,1 | 98,1 | 196,2 | 196,2 | 392,4 | 392,4 | 98,1 | 98,1 | | |
| τ, kPa | 58,86 | 49,05 | 98,10 | 87,31 | 137,34 | 135,38 | 58,9 | 44,1 | | |
| N | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | |
| σ, kPa | 196,2 | 196,2 | 392,4 | 392,4 | 98,1 | 98,1 | 196,2 | 196,2 | | |
| τ, kPa | 98,10 | 77,50 | 147,15 | 132,44 | 68,67 | 58,86 | 98,1 | 86,3 | | |
| N 17 18 19 20 21 22 23 24 | | | | | | | | | | |
| σ, kPa | 392,4 | 392,4 | 98,1 | 98,1 | 196,2 | 196,2 | 392,4 | 392,4 | | |
| τ, kPa | 139,30 | 132,44 | 68,67 | 53,96 | 112,82 | 96,14 | 157,0 | 146,2 | | |
| ??? | ??????????? | | | | ?' | ????????? | | | | |
| | Regulate | ory value | | 1 | | Desigr | n value | | | |
| φ,° | tgφ | c, kPa | c, kg/cm ² | | ϕ_{I} ,° | tgφ _I | c _I , kPa | c, kg/cm ² | | |
| 15,45 | 0,276 | 34,34 | 0,35 | | 14,49 | 0,258 | 32,10 | 0,33 | | |
| Коэффи | циент над | цежности | по грунт | y Safety | factor for | soil | 1,07 | | | |
| Среднее | е квадрати | ичное отк | лонение | Root m | ean squar | e deviatio | n 10,05 | кПа kPa | | |
| Коэффи | циент кор | ореляции | | Correlat | tion coeffi | cient | 0,962 | | | |
| Количест | во эксперии | ментальных | х точем he r | number of e | xperimental | points | 24 | | | |
| | | Ди | аграмма | сопротив | ления гру | /нта сдви | гу | | | |
| | | The d | iagram of | resistance | e of soil to | shear str | ength | - | | |
| | 140 | | | | | | | .8 | | |
| | 120 | | | | | | | | | |
| | 100 | | | | | | | | | |
| | 80 | | | | | | | | | |
| | 40 | | | | | | | | | |
| | -20 | | | | | Normal pro | | | | |
| representation) | | | | Папряжен | | | | | | |
| | 0 100 200 300 400 • Эксперимент Experiment 400 • Нормативная зависимость Normative dependence 400 • Расчетная зависимость Calculation dependence 400 | | | | | | | | | |

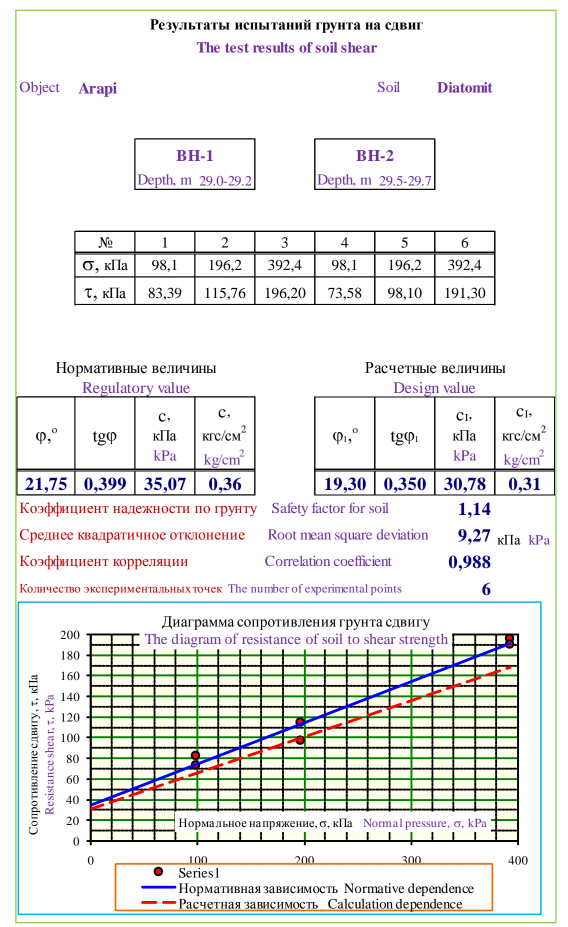


Таблица физических характеристик грунтов Tables of physical characteristics of the soil

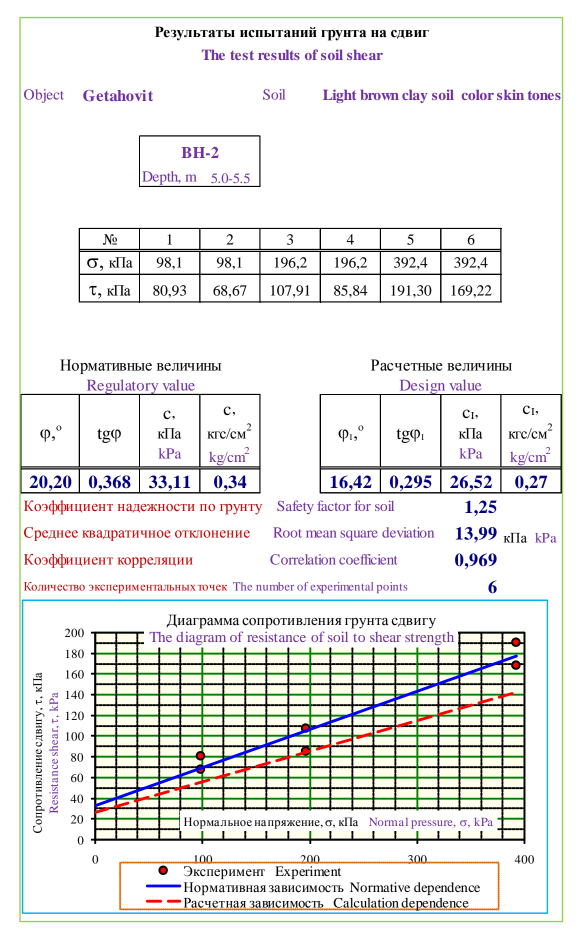
| Объ | ект | Гетаов | ИТ | | | | | | | | | Object | | Getah | ovit | |
|-------------------------|--------------------|----------------------------|--|----------------------|-----------------------------------|------------------------|--------------------------------|-----------------------------------|---------------------------------------|--|---|---------------------|---------------------------------|---|---------------------------------|---|
| No | | | | | тность, nsity, g/ | | | | | ластич | | ty | | тоянии il | | la Ta e |
| Nº скважины Borehole Nº | № образца Sample № | Глубина, м Depth, <i>m</i> | Наименование грунта Name of the soil | Естественная Natural | Частиц грунта Specific gravity | Сухого грунта Dry soil | Влажность, Moisture content | Граница текучести Liquid limit | Граница пластичности Plastic limit | Число пластичности Plasticity index | Показатель текучести Liquidity index | Пористость Porosity | Коэфф. пористости Void ratio | Влажность в водонас. состоянии Moisture saturated soil | Степень влажности Saturation | Предел прочности на одноосное сжатие, кПа Uniaxial compressive resistance, kPa |
| | | | | ρ | ρ | ρd | W | W _L | W _p | I_p | I_L | n | е | W _{sat} | S _r | R |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| 1 | 1 | 5.0-5.3 | Глинистый грунт телесного цвета Flesh color clay soil | 1,70 | 2,71 | 1,490 | 0,141 | 0,337 | 0,225 | 0,112 | -0,750 | 0,450 | 0,819 | 0,302 | 0,467 | 250 |
| 1 | 2 | 17.0-17.2 | Глинистый грунт темно-пепельного цвета с щебнем Dark ashy clay soil with rubble | 2,09 | 2,59 | 1,813 | 0,153 | 0,364 | 0,161 | 0,2 | -0,039 | 0,300 | 0,429 | 0,166 | 0,924 | - |
| 1 | 3 | 25.0-25.5 | Глинистый грунт коричневого цвета с красным оттенком Clayey soil brown with red tint | 1,96 | 2,66 | 1,624 | 0,207 | 0,61 | 0,24 | 0,4 | -0,089 | 0,390 | 0,638 | 0,240 | 0,863 | 400 |
| 2 | 1 | 5.0-5.5 | Глинистый грунт светлокоричневого цвета с телесным оттенком Light brown clay soil color skin tones | 1,9 | 2,75 | 1,641 | 0,158 | 0,442 | 0,203 | 0,2 | -0,188 | 0,403 | 0,676 | 0,246 | 0,643 | 200 |
| 2 | 2 | 15.0-15.5 | Глинистый грунт телесного цвета с щебнем Flesh color clay soil with rubble | - | 2,64 | _ | 0,064 | 0,37 | 0,155 | 0,2 | -0,423 | - | - | - | - | - |
| 2 | 3 | 26.0-26.2 | Глинистый грунт коричневого цвета Clayey soil with brown | 2,09 | 2,76 | 1,797 | 0,163 | 0,371 | 0,151 | 0,2 | 0,055 | 0,349 | 0,536 | 0,194 | 0,840 | 220 |
| | - | + W); | W (a a) (a a) w/a (1 w | • | $W_L - W_p$ | ; | $I_L = (W$ | $-W_p)/k$ | p; | | n =1 - | | (1 + W) |]; | | |

e = n/(1-n); $W_{sat} = (\rho_s - \rho_d)\rho_w/(\rho_s \rho_d) = n/[\rho_s(1-n)];$

 $S_r = W/W_{sat}$.









The measurement of exchangeable sodium percentage in soils (ESP) was carried out according to GOST 26950-86 and ISO 9961-3 standards. The results are shown in Table 3.3.10.

Table 3.3.10

| Nº | Landslide Site | Borehole № | | 0 | ble Cation alent/100g | | Exchangeable Na,equivalent | Salinity |
|----|----------------|-------------------------|-------------------|------|--------------------------|-----------|-------------------------------|------------------|
| 1, | | Dorelioke IV | \mathbf{Na}^{+} | K+ | Ca ²⁺ | Mg^{2+} | -% | Junney |
| 1 | ARAPI | BH 1-1(10,3-10,5m) | 1,71 | 2,82 | 27,44 | 22,07 | 3,16 | low saline |
| 2 | ARAPI | BH 2-2 (20,4-20,8m) | 1,30 | 2,86 | 26,95 | 26,48 | 2,26 | low saline |
| 3 | GETAHOVIT | BH 1-2a(15,0- 15,5m) | 3,18 | 1,41 | 15,68 | 9,81 | 10,57 | medium saline |
| 4 | GETAHOVIT | BH 2-3a(27,7- 27,8m) | 0,17 | 1,58 | 15,68 | 5,40 | 0,75 | low saline |

The core of the measurement technique is extraction of exchangeable and dissolved sodium. In case of exchangeable Na, the extraction is performed by means of ammonium solution in acetic acid (1 mole/dm³ concentration), at the soil *versus* reagent ratio of 1:20, and in case of dissolved Na - by means of water extract (GOST 26950-86). Further determination of sodium in the extract is performed by the flame-emission technique (ISO 9961-3). In gypsum-bearing soil samples, dissolved Na is measured using water-alcohol solution.

The existing standard is applicable for soils, covering and host rocks, and sets the exchangeable sodium estimation technique for studies of soils, agrochemical and land reclamation investigations, soil condition monitoring, as well as other types of studies and investigations.

Exchangeable sodium demonstrates the rate of soil compaction and salinity. High rates of exchangeable sodium have an impact also on the physical properties of the soil.

In case the equivalent amount of exchangeable sodium in soil corresponds to 3-10% of the total exchangeable cations, the soil is considered low saline, respective percents of 10-15%, 15-20% and >20% correspond to medium, strong salinity and saline soils. By the exchangeable Na index, the tested soils are related to the category of low-to-medium saline soils.

X-ray diffraction test

The X-ray-phase analysis was performed using URD3 diffractometer with CuK α radiation and Ni filter. The analysis of diffraction patterns was carried out by means of JCPDS-ICDD 2004 catalogue. The analysis was conducted for 4 samples – Arapi BH-1, Arapi BH-2, Getahovit BH-1 and Getahovit BH-2. Each sample was first crushed and photographed in 2Θ =4-90° (1) interval. Then these samples were dissolved in water, kept for 8 hours and then centrifuged and photographed in the interval of 2Θ =4-30° (2). Then drops of ethylene glycol were poured on them, the samples were kept for 6 hours and again photographed in the interval of 2Θ =4-30° (3). The study revealed that the samples were amorphous, and the crystalline mass took up about 5-7%. The 2nd and the 3rd diffraction patterns had been almost unchanged as compared with diffraction pattern 1; the amorphous phase had been added only. The graphical data of the tests are presented in Annex 3.

Results of the analyzes

Arapi BH-1 (Sample 1, Interval of 10.3-10.5 m)

1.

| | | | | Table 3.3.11 |
|----|-------------------|------------------|--------------------|--------------|
| ## | Mineral Name | d/n | 20 | Card Number |
| 1 | montmorillonite | 11,9; 4,52;2,60 | 7,43; 19,64; 34,35 | 12-0232 |
| 2 | palygorskite | 10,3; 6,34 | 8,5; 13,9 | 82-1872 |
| 3 | kaolinite | 7,15 | 12,38 | 75-1593 |
| 4 | CaCO ₃ | 3,03; 1,91; 1,87 | 29,4; 47,6; 48,65 | 85-1108 |
| 5 | SiO ₂ | 3,33 | 26,7 | 86-1628 |
| 6 | Traces of gypsum | 7,60 | 11,65 | 74-1433 |

2.

- 1. montmorillonite
- 2. palygorskite
- 3. kaolinite

3. As compared to N 2, peaks had become a little bit wider and shifted.

<u>Arapi BH-2 (Sample 2, Interval of 20.4-20.8 m)</u> 1.

| | | | | Tuble Dibiti |
|----|---------------------|------------------|-------------------|--------------|
| ## | Mineral Name | d/n | 20 | Card Number |
| 1 | Analcime | 5,60; 3,43 | 15,8; 25,9 | 83-1732 |
| 2 | Palygorskite | 10,36,34 | 8,5; 13,9 | 82-1872 |
| 3 | Traces of bentonite | 15,0 | 5,9; | 03-0015 |
| 4 | CaCO ₃ | 3,03; 1,91; 1,87 | 29,4; 47,6; 48,65 | 85-1108 |
| 5 | SiO ₂ | 3,33 | 26,7 | 86-1628 |

- 2.
- 1. Analcime
- 2. Palygorskite
- 3. As compared with 2, the sample had not been changed essentially.

Getahovit BH-1 (Sample 2a, Interval of 15.0-15.2 m)

1.

Table 3.3.13

| | | | | Table 5.5.13 |
|----|--------------------------------|-----------------|-------------------|--------------|
| ## | Mineral Name | d/n | 20 | Card Number |
| 1 | Fe ₂ O ₃ | 2,70; 2,52 | 33,2; 35,6 | 86-0550 |
| 2 | Palygorskite | 10,36; 6,34 | 8,5; 13,9 | 82-1872 |
| 3 | Dolomite, ferron | 2,90 | 30,79 | 34-0517 |
| 4 | Ferropargasite | 8,50; 3,15 | 10,4; 28,3 | 26-1372 |
| 5 | analcime | 5,60; 3,43 | 15,8; 25,9 | 83-1732 |
| 6 | CaCO ₃ | 3,03;1,91; 1,87 | 29,4; 47,6; 48,65 | 85-1108 |
| 7 | SiO ₂ | 3,33 | 26,7 | 86-1628 |

2.

- 1.Dolomite, ferron
- 2. Palygorskite
- $3.Fe_2O_3$
- 4. Ferropargasite

3. As compared with 2, the sample had not been changed essentially.

Getahovit BH-2 (Sample 3a, Interval of 27.7-27.8 m)

1.

| ## | Mineral Name | d/n | 20 | Card Number |
|----|------------------|------------------|------------------|-------------|
| 1 | Gonnardite | 6,70; 3,57; 2,91 | 13,2; 24,9; 30,6 | 72-1822 |
| 2 | Fe2O3 | 2,70; 2,52 | 33,2; 35,6 | 86-0550 |
| 3 | Ferropargasite | 8,50; 3,15 | 10,4; 28,3 | 26-1372 |
| 4 | Palygorskite | 10,36; 6,34 | 8,5; 13,9 | 82-1872 |
| 5 | SiO ₂ | 3,33 | 26,7 | 86-1628 |
| 6 | Dolomite,ferron | 2,90 | 30,79 | 34-0517 |

2.

1.Dolomite,ferron 2.SiO₂ 3. Palygorskite

3. As compared with 2, the sample had not been changed essentially.

| 02-0014 (Deleted) CAS Number: | Na Mg Al Si O2 (O H) H2 O Sodium Magnesium Aluminum Silicate Hydroxide Hydrate |
|--|---|
| Molecular Weight: 169.38 Volume[CD]: <u>Dx: Dm:</u> Sys: S.G.: Cell Parameters: a b c α β y | Ref: Z. Kristallogr., 87, 133 (1934) |
| SS/FOM: F = (,) I/Icor: Rad: MoKa Lambda: 0.709 Filter: disp: disp: Mineral Name: Montmorillonite (Clay) | 0 25 50 75 100 125 2.6* 28 Int-f h k I 28 Int-f h k I 28 Int-f h k I 5.892 100b 29.380 50 48.418 20b 17.739 50 31.846 20b 54.280 50 19.953 90 35.482 80b 55.344 50 20.902 40 38.471 40 62.316 90 21.947 60 41.419 20 65.245 20b |

The following tests were carried out in accordance with ASTM standards:

<u>Atterberg limits</u> - Atterberg limit testing conforms to ASTM D4318 - Standard test method for liquid limit, plastic limit, and plasticity index of soils.

<u>Grain size/sieve and hydrometer test</u> – Wet sieve analysis and hydrometer testing conforms to ASTM D422 - standard test method for particle-size analysis of soil.

<u>Dispersive characteristics/double hydrometer test</u> – This test method is similar to the ASTM D422 test method, except that this method covers the determination of the percent of soil particles smaller than 5-µm in diameter in a soil-water suspension without mechanical agitation and to which no dispersing agent has been added.

<u>Double hydrometer testing</u> conforms to ASTM D4221- standard test method for dispersive characteristics of clay soil by double hydrometer.

The tests were performed using high-quality testing equipment imported from the United Kingdom (ELE International – <u>www.ele.com</u>).

The equipment and facilities used for the determination of *moisture content* of soil are the following: drying oven (EL78-1320/01), balance (EL78-5527/01), desiccator (EL82-2100), moisture content tin plates, gloves, and spatula.

The apparatus used for the determination of *specific gravity* is comprised of water pycnometer (EL24-2900), balance, drying oven, thermometer, desiccator-vacuum, sieve, and spatula.

The equipment and facilities used for the Atterberg limits are:

Liquid limit device: Casagrande cup (EL24-0434), evaporating dish, flat grooving tool with gage, moisture cans, balance, glass plate, spatula, wash bottle filled with distilled water, drying oven.

Plastic limit equipment: Moisture cans, balance, glass plate, spatula, wash bottle filled with distilled water, drying oven.

The <u>sieve analysis</u> was performed using the following equipment: drying oven, balance, gloves, ASTM sieves, sieve shaker, riffle boxes, sieve brush.

The <u>hydrometer test</u> was performed using the following equipment: stirring apparatus (EL24-4125/01), hydrometer (EL24-4640), sedimentation cylinder (EL24-4700), thermometer, sieves, water bath (EL24-4865/01), balance, oven, beaker, timing device.

The equipment and facilities used for the <u>double hydrometer test</u> are the following: sieve - 2.00-mm, balance, filtering flask—500-mL filtering flask with a rubber stopper and a side tube capable of withstanding a vacuum, vacuum pump, sedimentation cylinder, hydrometer, thermometer, timing device, drying oven.

Specific Gravity – The specific gravity of soil samples passed No. 4 (4.75 mm) sieve was determined by water pycnometers. The values of specific gravity are shown in Table 3.3.15.

| Location | Borehole | Depth, m | Sample No. | Specific gravity |
|-----------|----------|-----------|--------------|------------------|
| | BH-1 | 10.3-10.5 | Sample No. 1 | 2.47 |
| | BH-1 | 19.2-19.3 | Sample No. 2 | 2.54 |
| Aroni | BH-1 | 29.0-29.2 | Sample No. 3 | 2.36 |
| Arapi | BH-2 | 10.3-10.5 | Sample No. 1 | 2.57 |
| | BH-2 | 20.4-20.8 | Sample No. 2 | 2.54 |
| | BH-2 | 29.5-30.0 | Sample No. 3 | 2.59 |
| | BH-1 | 5.0-5.3 | Sample No. 1 | 2.71 |
| | BH-1 | 17.0-17.2 | Sample No. 2 | 2.59 |
| Getahovit | BH-1 | 25.0-25.5 | Sample No. 3 | 2.66 |
| Getanovit | BH-2 | 5.0-5.5 | Sample No. 1 | 2.75 |
| | BH-2 | 15.0-15.5 | Sample No. 2 | 2.64 |
| | BH-2 | 26.0-26.2 | Sample No. 3 | 2.76 |

Table 3.3.15. Specific gravity of the soil samples

The specific gravity test results are represented in detail in Appendix A.

Atterberg limits - The liquid limit, plastic limit and plasticity index of soil samples were determined according to ASTM D4318 standard. The results are shown in Table 3.3.16.

| Location | Borehole | Depth, m | Sample No. | Liquid limit, % | Plastic limit, % | Plasticity index, % |
|-----------|----------|-----------|--------------|--------------------|---------------------|---------------------|
| | BH-1 | 10.3-10.5 | Sample No. 1 | 101.9 | 47.3 | 54.6 |
| | BH-1 | 19.2-19.3 | Sample No. 2 | 84.8 | 38.8 | 46.0 |
| Aroni | BH-1 | 29.0-29.2 | Sample No. 3 | 115 | 55 | 60.0 |
| Arapi | BH-2 | 10.3-10.5 | Sample No. 1 | 106.2 | 37.2 | 69.0 |
| | BH-2 | 20.4-20.8 | Sample No. 2 | 95.0 | 38.8 | 56.2 |
| | BH-2 | 29.5-30.0 | Sample No. 3 | 102.0 | 41.8 | 60.2 |
| | BH-1 | 5.0-5.3 | Sample No. 1 | 33.7 | 22.5 | 11.2 |
| | BH-1 | 17.0-17.2 | Sample No. 2 | 36.4 | 16.1 | 20.3 |
| Getahovit | BH-1 | 25.0-25.5 | Sample No. 3 | 61.0 | 24.0 | 37.0 |
| Getanovit | BH-2 | 5.0-5.5 | Sample No. 1 | 44.2 | 20.3 | 23.9 |
| | BH-2 | 15.0-15.5 | Sample No. 2 | 37.0 | 15.5 | 21.5 |
| | BH-2 | 26.0-26.2 | Sample No. 3 | 37.1 | 15.1 | 22.0 |

Table 3.3.16. Liquid limit, plastic limit and plasticity index of the soil samples

The Atterburg limits test results are represented in detail in Appendix B.

Grain Size Distribution and Double hydrometer test–The sieve analysis and hydrometer tests were carried out according to ASTM D422 standard.

The ASTM sieves and ASTM 152-H type hydrometer were used (Fig. 3.3.4).



Fig.3.3.4. ASTM Sieves and ASTM 152-H-type Hydrometer

The soil samples for particle size analysis were prepared according to ASTM D421 standard. The double hydrometer tests were carried out according to ASTM D4221 standard. At first, hydrometer correction was done for obtaining meniscus correction (F_m), zero correction (F_z) and temperature correction (F_T).

The results of sieve analysis, hydrometer tests and double hydrometer tests of samples are shown on pages 55-75. The results of the double hydrometer test are the average of two separate tests.

The graph for percent finer versus grain-size distribution obtained from both the sieve and the hydrometer analysis.

 Location
 Arapi
 Borehole
 BH-1
 Sample No. 1
 Depth
 10.3 – 10.5 m

 Mass of oven dry specimen 100 g
 Date _12.12.2014
 Date _12.12.2014

| Sieve No. | Sieve opening (mm) | Mass of soil retained on each sieve, W _n g | Percent of soil retained on each sieve, R _n | Cumulative percent retained, ΣR _n | Percent finer, 100-ΣR _n |
|--------------|-----------------------|---|---|---|---------------------------------------|
| 3/8 in. | 9.5 | $\int_{\Omega} \frac{\partial f(x)}{\partial x} dx = \int_{\Omega} \frac{\partial f(x)}{\partial x} dx$ | 0 | 0 | 100-2K _n |
| 3/0 in. 4 | 4.75 | 0.5 | 0.5 | 0.5 | 99.5 |
| 6 | 3.35 | 0.2 | 0.2 | 0.7 | 99.3 |
| 8 | 2.36 | 0.2 | 0.2 | 0.9 | 99.1 |
| 18 | 1 | 0.4 | 0.4 | 1.3 | 98.7 |
| 40 | 0.425 | 0.6 | 0.6 | 1.9 | 98.1 |
| 60 | 0.25 | 0.3 | 0.3 | 2.2 | 97.8 |
| 120 | 0.125 | 0.4 | 0.4 | 2.6 | 97.4 |
| 200 | 0.075 | 0.2 | 0.2 | 2.8 | 97.2 |
| | < 0.075 | 97.2 | 97.2 | 100 | - |

Hydrometer Analysis

LocationArapiBoreholeBH-1Sample No.1Depth10.3 - 10.5 mDry weight of soil, Ws50 gGs2.47Temperature 20° CDate18.12.2014

Hydrometer type <u>ASTM 152-H</u> Meniscus correction, F_{m} Zero correction, Fz <u>+6</u> Temp. correction, F_{T} <u>+0.15</u>

| Time, t (min.) | Hydrometer reading, R | R _{cp} | Percent finer, (a*R _{cp} /50)*100 | R _{cL} | L (cm) | Α | D (mm) |
|-------------------|--------------------------|-----------------|---|------------------------|--------|--------|--------|
| 0.5 | 52 | 46,15 | 96,56 | 53 | 7,77 | 0.0144 | 0,056 |
| 1 | 52 | 46,15 | 96,56 | 53 | 7,77 | | 0,040 |
| 2 | 52 | 46,15 | 96,56 | 53 | 7,77 | | 0,028 |
| 4 | 51 | 45,15 | 94,47 | 52 | 7,93 | | 0,020 |
| 8 | 50 | 44,15 | 92,38 | 51 | 8,09 | | 0,014 |
| 15 | 48 | 42,15 | 88,20 | 49 | 8,42 | | 0,011 |
| 30 | 46 | 40,15 | 84,01 | 47 | 8,75 | | 0,008 |
| 60 | 43 | 37,15 | 77,73 | 44 | 9,24 | | 0,006 |
| 120 | 40 | 34,15 | 71,46 | 41 | 9,73 | | 0,004 |
| 240 | 38 | 32,15 | 67,27 | 39 | 10,06 | | 0,003 |
| 480 | 36 | 30,15 | 63,09 | 37 | 10,39 | | 0,002 |
| 1440 | 31 | 25,15 | 52,62 | 32 | 11,21 | | 0,001 |

Double Hydrometer Test

LocationArapiBoreholeBH-1Sample No.1Depth10.3 - 10.5 mDry weight of soil, Ws25 gGs2.47Temperature20 °CDate22.12.2014Hydrometer typeASTM 152-HMeniscus correction, Fm1Zero correction, Fz0Temp. correction, FT

| Time, t (min.) | Hydrometer reading, R | R _{cp} | Percent finer, (a*R _{cp} /50)*100 | R _{cL} | L (cm) | А | D (mm) |
|----------------|--------------------------|-----------------|---|-----------------|--------|-------|-----------|
| 0.5 | | | | | | 0.014 | |
| 0.5 | 21 | 21,15 | 88,51 | 22 | 12,85 | 4 | 0,073 |
| 1 | 21 | 21,15 | 88,51 | 22 | 12,85 | | 0,052 |
| 2 | 21 | 21,15 | 88,51 | 22 | 12,85 | | 0,037 |
| 4 | 20 | 20,15 | 84,32 | 21 | 13,01 | | 0,026 |
| 8 | 19 | 19,15 | 80,14 | 20 | 13,18 | | 0,018 |
| 15 | 17 | 17,15 | 71,77 | 18 | 13,51 | | 0,014 |
| 30 | 16 | 16,15 | 67,58 | 17 | 13,67 | | 0,010 |
| 60 | 12 | 12,15 | 50,85 | 13 | 14,33 | | 0,007 |
| 120 | 3 | 3,15 | 13,18 | 4 | 15,80 | | 0,005 |
| 240 | 0 | 0,15 | 0,63 | 1 | 16,29 | | 0,004 |

% passing 5 µm (double hydrometer test)

% Dispersion =

% passing 5 µm (hydrometer test)

% 100 = **17.7** %

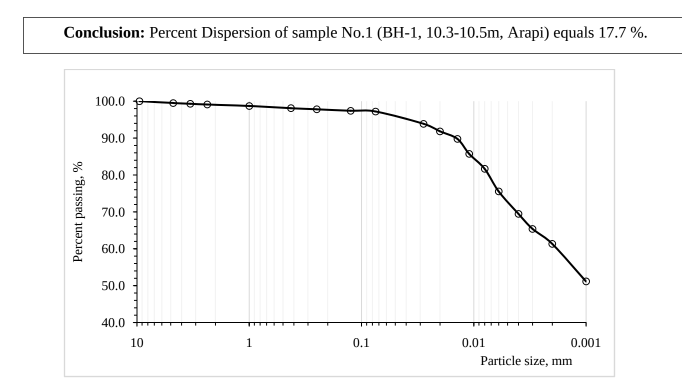


Fig. 3.3.5. Grain-size distribution obtained from both the sieve analysis and the hydrometer analysis for the sample No.1 (BH-1, 10.3-10.5 m, Arapi)

| Location _ | Arapi | Borehole | _BH-1_ | Sample No | Depth | 19.2 – 19.3 m |
|------------|-------|----------|--------|-----------|-------|---------------|
| | | | | | | |

Mass of oven dry specimen <u>100 g</u> Date <u>12.12.2014</u>

| Sieve No. | Sieve opening (mm) | Mass of soil retained on each sieve, W _n g | Percent of soil retained on each sieve, R _n | Cumulative percent retained, ΣR_n | Percent finer, 100-ΣR _n |
|--------------|-----------------------|--|---|---|---------------------------------------|
| 3/8 in. | 9.5 | 0 | 0 | 0 | 100 |
| 4 | 4.5 | 0 | 0 | 0 | 100 |
| 6 | 3.35 | 0 | 0 | 0 | 100 |
| 8 | 2.36 | 0 | 0 | 0 | 100 |
| 12 | 1.7 | 0 | 0 | 0 | 100 |
| 18 | 1 | 0.2 | 0.2 | 0.2 | 99.8 |
| 40 | 0.425 | 1.7 | 1.7 | 1.9 | 98.1 |
| 60 | 0.25 | 0.6 | 0.6 | 2.5 | 97.5 |
| 120 | 0.125 | 1.0 | 1.0 | 3.5 | 96.5 |
| 200 | 0.075 | 0.8 | 0.8 | 4.3 | 95.7 |
| | < 0.075 | 95.7 | 95.7 | 100 | - |

Hydrometer Analysis

LocationArapiBoreholeBH-1Sample No.2Depth19.2 - 19.3 mDry weight of soil, W_s 50 g G_s 2.54Temperature20 °CDate22.12.2014

 $Hydrometer \ type \ \underline{ASTM \ 152-H} \quad Meniscus \ correction, \ F_m \underline{1} \quad Zero \ correction, \ Fz \ \underline{+6} \ Temp. \ correction, \ F_{\underline{T}} \underline{+0.15}$

| Time, t (min.) | Hydrometer reading, R | R _{cp} | Percent finer, (a*R _{cp} /50)*100 | R _{cL} | L (cm) | Α | D (mm) |
|-------------------|--------------------------|------------------------|---|------------------------|--------|--------|--------|
| 0.5 | 53 | 47,15 | 96,84 | 54 | 7,60 | 0.0141 | 0,055 |
| 1 | 53 | 47,15 | 96,84 | 54 | 7,60 | | 0,039 |
| 2 | 53 | 47,15 | 96,84 | 54 | 7,60 | | 0,027 |
| 4 | 52 | 46,15 | 94,79 | 53 | 7,77 | | 0,020 |
| 8 | 51 | 45,15 | 92,73 | 52 | 7,93 | | 0,014 |
| 15 | 50 | 44,15 | 90,68 | 51 | 8,09 | | 0,010 |
| 30 | 45 | 39,15 | 80,41 | 46 | 8,91 | | 0,008 |
| 60 | 43 | 37,15 | 76,30 | 44 | 9,24 | | 0,006 |
| 120 | 40 | 34,15 | 70,14 | 41 | 9,73 | | 0,004 |
| 240 | 37 | 31,15 | 63,98 | 38 | 10,23 | | 0,003 |
| 480 | 35 | 29,15 | 59,87 | 36 | 10,55 | | 0,002 |
| 1440 | 30 | 24,15 | 49,60 | 31 | 11,37 | | 0,001 |

Double Hydrometer Test

| Location <u>Arapi</u> | Borehole <u>BH-1</u> _ | Sample No. <u>2</u> | Depth <u>19.2 – 19.3 m</u> |
|-----------------------------|--------------------------|---------------------|----------------------------|
| Dry weight of soil, W_s _ | 25 g G _s 2.54 | Temperature 20 °C | Date <u>23.12.2014</u> |

 $Hydrometer \ type \ \underline{ASTM \ 152-H} \quad Meniscus \ correction, \ F_m\underline{1} \quad Zero \ correction, \ Fz \ \underline{0} \quad Temp. \ correction, \ F_{\underline{T}} \ +0.15$

| Time, t (min.) | Hydrometer reading, R | R _{cp} | Percent finer, (a*R _{cp} /5 0)*100 | R _{cL} | L (cm) | A | D (m m) |
|----------------|-----------------------|-----------------|--|------------------------|-----------|------------|---------------|
| 0.5 | 21 | 21,15 | 86,88 | 22 | 13,05 | 0.0 141 | 0,0 72 |
| 1 | 21 | 21,15 | 86,88 | 22 | 13,05 | | 0,0 51 |
| 2 | 21 | 21,15 | 86,88 | 22 | 13,05 | | 0,0 36 |
| 4 | 20 | 20,15 | 82,77 | 21 | 13,21 | | 0,0 26 |
| 8 | 19 | 19,15 | 78,66 | 20 | 13,37 | | 0,0 18 |
| 15 | 17 | 17,15 | 70,45 | 18 | 13,70 | | 0,0 13 |
| 30 | 15 | 15,15 | 62,23 | 16 | 14,03 | | 0,0 10 |
| 60 | 12 | 12,15 | 49,91 | 13 | 14,52 | | 0,0 07 |
| 120 | 10 | 10,15 | 41,69 | 11 | 14,85 | | 0,0 05 |
| 240 | 5 | 5,15 | 21,16 | 6 | 15,67 | | 0,0 04 |
| 480 | 2 | 2,15 | 8,83 | 3 | 16,16 | | 0,0 03 |
| 1440 | 0 | 0,15 | 0,62 | 1 | 16,49 | | 0,0 02 |

% Dispersion = $\frac{\% \text{ passing 5 } \mu \text{m} \text{ (double hydrometer test)}}{\% \text{ passing 5 } \mu \text{m} \text{ (hydrometer test)}} \% \frac{41.69}{73.22} \% 100 = \frac{56.9 \%}{73.22}$

Conclusion: Percent Dispersion of sample No.2 (BH-1, 19.2-19.3m, Arapi) equals 56.9 %.

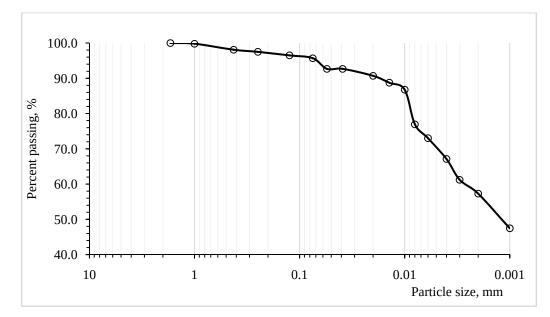


Fig.3.3.6. Grain-size distribution obtained from both the sieve analysis and the hydrometer analysis for Sample No.2 (BH-1, 19.2-19.3 m, Arapi)

| Location <u>Arapi</u> | Borehole | <u>BH-1</u> | _ Sample No. | <u>3</u> | Depth _ | <u>29.0 – 29.2 m</u> |
|---------------------------|----------------|-----------------|--------------|----------|---------|----------------------|
| Mass of oven dry specimer | 1 <u>100 g</u> | Date <u>12.</u> | 12.2014 | | | |

| Sieve No. | Sieve opening (mm) | Mass of soil retained on each sieve, W _n g | Percent of soil retained on each sieve, R _n | Cumulative percent retained, ΣR _n | Percent finer, 100-ΣR _n |
|--------------|-----------------------|--|--|---|---------------------------------------|
| 4 | 4.75 | 0 | 0 | 0 | 100 |
| 6 | 3.35 | 0.1 | 0.1 | 0.1 | 99.9 |
| 8 | 2.36 | 0.1 | 0.2 | 0.2 | 99.8 |
| 12 | 1.7 | 0.2 | 0.2 | 0.4 | 99.6 |
| 18 | 1 | 0.2 | 0.2 | 0.6 | 99.4 |
| 40 | 0.425 | 0.3 | 0.3 | 0.9 | 99.1 |
| 60 | 0.25 | 0.7 | 0.7 | 1.6 | 98.4 |
| 120 | 0.125 | 0.3 | 0.3 | 1.9 | 98.1 |
| 200 | 0.075 | 0.3 | 0.3 | 2.2 | 97.8 |
| | < 0.075 | 97.8 | 97.8 | 100 | - |

Hydrometer Analysis

| Location | Arapi | Borehole _ | <u>BH-1</u> S | Sample No | 3 | Depth <u>29.0 – 29.2 m</u> |
|---------------|----------------------|------------------------------|--------------------------------|--------------------|------------|---|
| Dry weight of | soil, W _s | <u>50 g</u> G _s _ | <u>2.36</u> Tem | perature <u>20</u> |) °C | Date <u>22.01.2015</u> |
| Hydrometer ty | pe <u>ASTM 1</u> | 52-H Meniscus | s correction, F _m 1 | Zero corre | ection, Fz | <u>+6</u> Temp. correction, F_T +0.15 |

| Time, t (min.) | Hydrometer reading, R | R _{cp} | Percent finer, (a*R _{cp} /50)*100 | R _{cL} | L (cm) | Α | D (mm) |
|-------------------|--------------------------|-----------------|---|-----------------|--------|-------|--------|
| 0.5 | 49 | 43,15 | 93,24 | 50 | 8,26 | 0.015 | 0,061 |
| 1 | 48 | 42,15 | 91,08 | 49 | 8,42 | | 0,044 |
| 2 | 48 | 42,15 | 91,08 | 49 | 8,42 | | 0,031 |
| 4 | 47 | 41,15 | 88,92 | 48 | 8,59 | | 0,022 |
| 8 | 46 | 40,15 | 86,76 | 47 | 8,75 | | 0,016 |
| 15 | 44 | 38,15 | 82,44 | 45 | 9,08 | | 0,012 |
| 30 | 40 | 34,15 | 73,80 | 41 | 9,73 | | 0,009 |
| 60 | 37 | 31,15 | 67,31 | 38 | 10,23 | | 0,006 |
| 120 | 32 | 26,15 | 56,51 | 33 | 11,05 | | 0,005 |
| 240 | 28 | 22,15 | 47,86 | 29 | 11,70 | | 0,003 |
| 480 | 25 | 19,15 | 41,38 | 26 | 12,19 | | 0,002 |
| 1440 | 20 | 14,15 | 30,58 | 21 | 13,01 | | 0,001 |

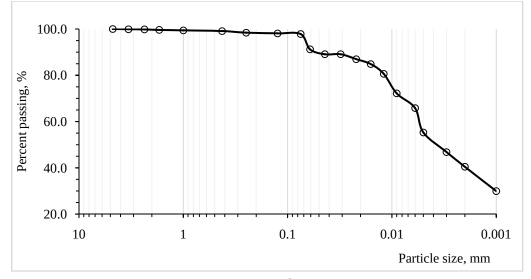


Fig.3.3.7. Grain-size distribution obtained from both the sieve analysis and the hydrometer analysis for Sample No.3 (BH-1, 29.0-29.2 m, Arapi)

Sieve analysis

Location _____Arapi____Borehole _____BH-2___Sample No. _1___ Depth ____10.3 - 10.5 m___Mass of oven dry specimen _____100 gDate _____12.01.2015

| Sieve No. | Sieve opening (mm) | Mass of soil retained on each sieve, W _n g | $\begin{array}{c} \textbf{Percent of soil retained} \\ \textbf{on each sieve, } \textbf{R}_n \end{array}$ | Cumulative percent retained, ΣR_n | Percent finer, 100-ΣR _n |
|--------------|-----------------------|--|---|---|---------------------------------------|
| 3/8 in. | 9.5 | 0 | 0 | 0 | 100 |
| 4 | 4.75 | 0 | 0 | 0 | 100 |
| 6 | 3.35 | 0 | 0 | 0 | 100 |
| 8 | 2.36 | 0 | 0 | 0 | 100 |
| 12 | 1.7 | 0 | 0 | 0 | 100 |
| 18 | 1 | 0.1 | 0.1 | 0.1 | 99.9 |
| 40 | 0.425 | 0.6 | 0.6 | 0.7 | 99.3 |
| 60 | 0.25 | 0.4 | 0.4 | 1.1 | 98.9 |
| 120 | 0.125 | 0.3 | 0.3 | 1.4 | 98.6 |
| 200 | 0.075 | 0.3 | 0.3 | 1.7 | 98.3 |
| | < 0.075 | 98.3 | 98.3 | 100 | - |

Hydrometer Analysis

LocationArapiBoreholeBH-2Sample No.1Depth10.3 - 10.5 mDry weight of soil, W_s 50 g G_s 2.57Temperature20 °CDate19.01.2015

 $Hydrometer \ type \ \underline{ASTM 152-H} \quad Meniscus \ correction, \ F_m\underline{1} \quad Zero \ correction, \ Fz \ \underline{+6} \ Temp. \ correction, \ F_{\underline{T}} \ \underline{+0.15}$

| Time, t (min.) | Hydrometer reading, R | R _{cp} | Percent finer, (a*R _{cp} /50)*100 | R _{cL} | L (cm) | Α | D (mm) |
|-------------------|--------------------------|-----------------|---|-----------------|--------|--------|--------|
| 0.25 | 54 | 48,15 | 98,15 | 55 | 7,44 | 0.0140 | 0,075 |
| 0.5 | 54 | 48,15 | 98,15 | 55 | 7,44 | | 0,054 |
| 1 | 54 | 48,15 | 98,15 | 55 | 7,44 | | 0,038 |
| 2 | 53 | 47,15 | 96,11 | 54 | 7,60 | | 0,027 |
| 4 | 52 | 46,15 | 94,07 | 53 | 7,77 | | 0,020 |
| 8 | 51 | 45,15 | 92,04 | 52 | 7,93 | | 0,014 |
| 15 | 50 | 44,15 | 90,00 | 51 | 8,09 | | 0,010 |
| 30 | 46 | 40,15 | 81,84 | 47 | 8,75 | | 0,008 |
| 60 | 44 | 38,15 | 77,77 | 45 | 9,08 | | 0,005 |
| 120 | 42 | 36,15 | 73,69 | 43 | 9,41 | | 0,004 |
| 240 | 39 | 33,15 | 67,57 | 40 | 9,90 | | 0,003 |
| 480 | 37 | 31,15 | 63,50 | 38 | 10,23 | | 0,002 |
| 1440 | 35 | 29,15 | 59,42 | 36 | 10,55 | | 0,001 |

Double Hydrometer Test

| Location <u>Arapi</u> | Boi | ehole <u>B</u> | <u>BH-2</u> Samp | ole No. <u>1</u> | Depth <u>10.3 – 10.5 m</u> |
|------------------------------------|------|--------------------|------------------|------------------|----------------------------|
| Dry weight of soil, W _s | 25 g | G _s 2.5 | 7 Temperat | ure 20 °C | Date 19.01.2015 |

Hydrometer type <u>ASTM 152-H</u> Meniscus correction, $F_m \underline{1}$ Zero correction, Fz $\underline{0}$ Temp. correction, $F_{\underline{T}} \underline{+0.15}$

| Time, t (min.) | Hydrometer reading, R | R _{cp} | Percent finer, (a*R _{cp} /50)*100 | R _{cL} | L (cm) | А | D (mm) |
|-------------------|--------------------------|------------------------|---|-----------------|--------|--------|--------|
| 0.5 | 20 | 20,15 | 82,15 | 21 | 13,21 | 0.0140 | 0,072 |
| 1 | 20 | 20,15 | 82,15 | 21 | 13,21 | | 0,051 |
| 2 | 19 | 19,15 | 78,07 | 20 | 13,37 | | 0,036 |
| 4 | 18 | 18,15 | 74,00 | 19 | 13,54 | | 0,026 |
| 8 | 18 | 18,15 | 74,00 | 19 | 13,54 | | 0,018 |
| 15 | 16 | 16,15 | 65,84 | 17 | 13,87 | | 0,013 |
| 30 | 15 | 15,15 | 61,77 | 16 | 14,03 | | 0,010 |
| 60 | 10 | 10,15 | 41,38 | 11 | 14,85 | | 0,007 |
| 120 | 5 | 5,15 | 21,00 | 6 | 15,67 | | 0,005 |
| 240 | 1 | 1,15 | 4,69 | 2 | 16,33 | | 0,004 |
| 480 | 0 | 0,15 | 0,61 | 1 | 16,49 | | 0,003 |
| 1440 | 0 | 0,15 | 0,61 | 1 | 16,49 | | 0,001 |

% passing 5 µm (double hydrometer test) 21.0 %100=**27.0** % % Dispersion = % 100 ± 77.77 % passing 5 µm (hydrometer test)

Conclusion: Percent Dispersion of sample No.1 (BH-2, 10.3-10.5m, Arapi) equals 27.0 %.

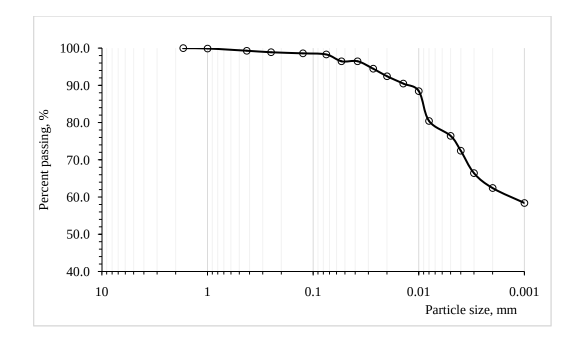


Fig.3.3.8. Grain-size distribution obtained from both the sieve analysis and the hydrometer analysis for Sample No.1 (BH-2, 10.3-10.5 m, Arapi)

Location <u>Arapi</u> Borehole <u>BH-2</u> Sample No. <u>2</u> Depth <u>20.4 – 20.8 m</u>

Mass of oven dry specimen <u>100 g</u> Date <u>15.01.2015</u>

| Sieve No. | Sieve opening (mm) | Mass of soil retained on each sieve, W _n g | Percent of soil retained on each sieve, R _n | Cumulative percent retained, ΣR _n | Percent finer, 100-ΣR _n |
|--------------|-----------------------|--|---|---|---------------------------------------|
| 3/8 in. | 9.5 | 0 | 0 | 0 | 100 |
| 4 | 4.75 | 0 | 0 | 0 | 100 |
| 6 | 3.35 | 0 | 0 | 0 | 100 |
| 8 | 2.36 | 0 | 0 | 0 | 100 |
| 12 | 1.7 | 0 | 0 | 0 | 100 |
| 18 | 1 | 0.1 | 0.1 | 0.1 | 99.9 |
| 40 | 0.425 | 1.0 | 1.0 | 1.1 | 98.9 |
| 60 | 0.25 | 0.4 | 0.4 | 1.5 | 98.5 |
| 120 | 0.125 | 0.5 | 0.5 | 2.0 | 98 |
| 200 | 0.075 | 1.1 | 1.1 | 3.1 | 96.9 |
| | < 0.075 | 96.9 | 96.9 | 100 | - |

Hydrometer Analysis

LocationArapiBoreholeBH-2Sample No.2Depth20.4 - 20.8 mDry weight of soil, Ws50 gGs2.54Temperature20 °CDate20.01.2015

 $Hydrometer \ type \ \underline{ASTM 152-H} \ Meniscus \ correction, \ F_m\underline{1} \ Zero \ correction, \ Fz \ \underline{+6} \ Temp. \ correction, \ F_{\underline{T}} \ \underline{+0.15}$

| Time, t (min.) | Hydrometer reading, R | R _{cp} | Percent finer, (a*R _{cp} /50)*100 | R _{cL} | L (cm) | Α | D (mm) |
|-------------------|--------------------------|-----------------|---|-----------------|--------|--------|--------|
| 0.5 | 51 | 45,15 | 92,73 | 52 | 7,93 | 0.0141 | 0,056 |
| 1 | 50 | 44,15 | 90,68 | 51 | 8,09 | | 0,040 |
| 2 | 49 | 43,15 | 88,63 | 50 | 8,26 | | 0,029 |
| 4 | 49 | 43,15 | 88,63 | 50 | 8,26 | | 0,020 |
| 8 | 48 | 42,15 | 86,57 | 49 | 8,42 | | 0,014 |
| 15 | 46 | 40,15 | 82,46 | 47 | 8,75 | | 0,011 |
| 30 | 44 | 38,15 | 78,36 | 45 | 9,08 | | 0,008 |
| 60 | 42 | 36,15 | 74,25 | 43 | 9,41 | | 0,006 |
| 120 | 37 | 31,15 | 63,98 | 38 | 10,23 | | 0,004 |
| 240 | 34 | 28,15 | 57,82 | 35 | 10,72 | | 0,003 |
| 480 | 31 | 25,15 | 51,66 | 32 | 11,21 | | 0,002 |
| 1440 | 27 | 21,15 | 43,44 | 28 | 11,87 | | 0,001 |

Double Hydrometer Test

| Location <u>Arapi</u> | Boi | rehole <u>BH-2</u> | Sample No2 | Depth <u>20.4 - 20.8 m</u> |
|------------------------------------|------|---------------------|--------------------------|----------------------------|
| Dry weight of soil, W _s | 25 g | G _s 2.54 | Temperature <u>20 °C</u> | Date <u>19.01.2015</u> |

Hydrometer type <u>ASTM 152-H</u> Meniscus correction, $F_m \underline{1}$ Zero correction, Fz $\underline{0}$ Temp. correction, $F_{\underline{T}} \underline{+0.15}$

| Time, t (min.) | Hydrometer reading, R | R _{cp} | Percent finer, (a*R _{cp} /50)*100 | R _{cL} | L (cm) | Α | D (mm) |
|-------------------|--------------------------|-----------------|---|-----------------|--------|--------|--------|
| 0.5 | 20 | 20,15 | 82,77 | 21 | 13,21 | 0.0141 | 0,072 |
| 1 | 20 | 20,15 | 82,77 | 21 | 13,21 | | 0,051 |
| 2 | 19 | 19,15 | 78,66 | 20 | 13,37 | | 0,036 |
| 4 | 18 | 18,15 | 74,56 | 19 | 13,54 | | 0,026 |
| 8 | 18 | 18,15 | 74,56 | 19 | 13,54 | | 0,018 |
| 15 | 16 | 16,15 | 66,34 | 17 | 13,87 | | 0,014 |
| 30 | 15 | 15,15 | 62,23 | 16 | 14,03 | | 0,010 |
| 60 | 11 | 11,15 | 45,80 | 12 | 14,69 | | 0,007 |
| 120 | 9 | 9,15 | 37,59 | 10 | 15,01 | | 0,005 |
| 240 | 4 | 4,15 | 17,05 | 5 | 15,83 | | 0,004 |
| 480 | 0 | 0,15 | 0,62 | 1 | 16,49 | | 0,003 |
| 1440 | 0 | 0,15 | 0,62 | 1 | 16,49 | | 0,002 |

% Dispersion = $\frac{\% \text{ passing 5 } \mu \text{m} \text{ (double hydrometer test)}}{\% \text{ passing 5 } \mu \text{m} \text{ (hydrometer test)}} \% 100 = \frac{37.59}{69.11} \% 100 = 54.4 \%$

Conclusion: Percent Dispersion of sample No.2 (BH-2, 20.4-20.8 m, Arapi) equals 54.4 %.

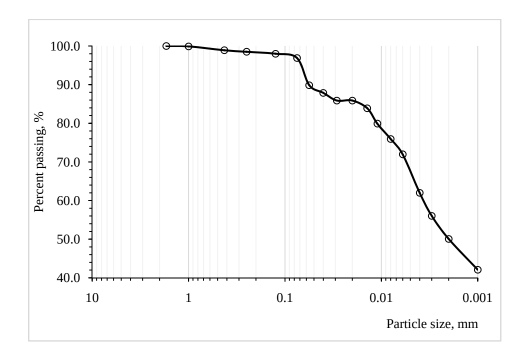


Fig.3.3.9. Grain-size distribution obtained from both the sieve analysis and the hydrometer analysis for Sample No.2 (BH-2, 20.4-20.8 m, Arapi)

| Location | Arapi | _ Borehole | <u>BH-2</u> | _ Sample No. | 3 | Depth _ | 29.5 – 30.0 m |
|--------------|---------------|----------------|------------------|--------------|---|---------|---------------|
| Mass of over | n dry specime | n <u>100 g</u> | Date <u>14.(</u> |)1.2015 | | | |

| Sieve | Sieve opening | Mass of soil retained on | Percent of soil retained | Cumulative percent | Percent finer, |
|-------|---------------|------------------------------|-------------------------------|------------------------|---------------------|
| No. | (mm) | each sieve, W _n g | on each sieve, R _n | retained, ΣR_n | 100-ΣR _n |
| 40 | 0.425 | 0 | 0 | 0 | 100 |
| 60 | 0.25 | 0.4 | 0.4 | 0.4 | 99.6 |
| 120 | 0.125 | 0.1 | 0.1 | 0.5 | 99.5 |
| 200 | 0.075 | 0.1 | 0.1 | 0.6 | 99.4 |
| | <0.075 | 99.4 | 99.4 | 100 | _ |

Hydrometer Analysis

Location <u>Arapi</u> Borehole <u>BH-2</u> Sample No. <u>3</u> Depth <u>29.5 - 30.0 m</u>

Dry weight of soil, $W_s _ \underline{50 g} = G_s _ \underline{2.59}$ Temperature $\underline{20 °C}$ Date $\underline{20.01.2015}$

 $Hydrometer \ type \ \underline{ASTM \ 152-H} \ Meniscus \ correction, \ F_m\underline{1} \ Zero \ correction, \ Fz \ \underline{+6} \ Temp. \ correction, \ F_{\underline{T}}\underline{+0.15}$

| Time, t (min.) | Hydrometer reading, R | R _{cp} | Percent finer, (a*R _{cp} /50)*100 | R _{cL} | L (cm) | Α | D (mm) |
|-------------------|--------------------------|-----------------|---|-----------------|--------|--------|--------|
| 0.5 | 48 | 42,15 | 85,50 | 49 | 8,62 | 0.0139 | 0,058 |
| 1 | 47 | 41,15 | 83,47 | 48 | 8,78 | | 0,041 |
| 2 | 47 | 41,15 | 83,47 | 48 | 8,78 | | 0,029 |
| 4 | 47 | 41,15 | 83,47 | 48 | 8,78 | | 0,021 |
| 8 | 46 | 40,15 | 81,44 | 47 | 8,95 | | 0,015 |
| 15 | 45 | 39,15 | 79,41 | 46 | 9,11 | | 0,011 |
| 30 | 44 | 38,15 | 77,39 | 45 | 9,27 | | 0,008 |
| 60 | 41 | 35,15 | 71,30 | 42 | 9,77 | | 0,006 |
| 120 | 38 | 32,15 | 65,22 | 39 | 10,26 | | 0,004 |
| 240 | 34 | 28,15 | 57,10 | 35 | 10,91 | | 0,003 |
| 480 | 32 | 26,15 | 53,04 | 33 | 11,24 | | 0,002 |
| 1440 | 26 | 20,15 | 40,87 | 27 | 12,23 | | 0,001 |

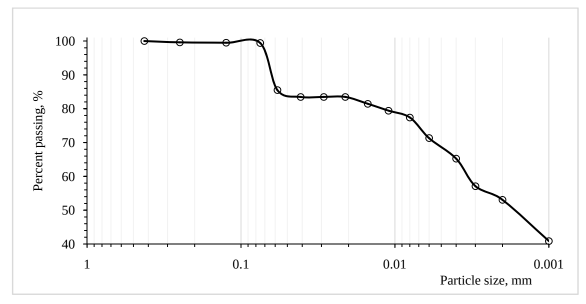


Fig.3.3.10. Grain-size distribution obtained from both the sieve analysis and the hydrometer analysis for Sample No.3 (BH-2, 29.5-30.0 m, Arapi)

Location <u>Getahovit</u> Borehole <u>BH-1</u> Sample No. <u>1</u> Depth <u>5.0 – 5.3 m</u>

Mass of oven dry specimen 500 g Date 26.01.2015

| Sieve No. | Sieve opening (mm) | Mass of soil retained on each sieve, W _n g | | | Percent finer, 100-ΣR _n |
|--------------|-----------------------|--|------|--------|---------------------------------------|
| 5/8 in. | 16 | 0 | 0 | 0 | 100 |
| 3/8 in. | 9.5 | 21.0 | 4.2 | 4.2 | 95.8 |
| 4 | 4.75 | 16.33 | 3.27 | 7.47 | 92.53 |
| 8 | 2.36 | 8.33 | 1.67 | 9.14 | 90.86 |
| 18 | 1 | 8.33 | 1.67 | 10.81 | 89.19 |
| 40 | 0.425 | 9.0 | 1.8 | 12.61 | 87.39 |
| 60 | 0.25 | 17.0 | 3.4 | 16.01 | 83.99 |
| 120 | 0.125 | 18.66 | 3.73 | 19.74 | 80.26 |
| 200 | 0.075 | 27.33 | 5.47 | 25.21 | 74.79 |
| | < 0.075 | 374.0 | 74.8 | 100.01 | - |

Hydrometer Analysis

Hydrometer type <u>ASTM 152-H</u> Meniscus correction, F_m1 Zero correction, Fz <u>+6</u> Temp. correction, F_T <u>+0.15</u>

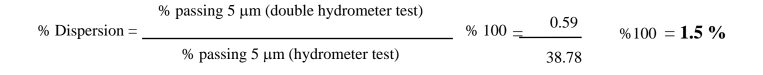
| Time, t (min.) | Hydrometer reading, R | R _{cp} | Percent finer, (a*R _{cp} /50)*100 | R _{cL} | L (cm) | Α | D (mm) |
|-------------------|--------------------------|------------------------|---|-----------------|--------|--------|--------|
| 0.5 | 50 | 44,15 | 87,13 | 51 | 8,09 | 0.0134 | 0,054 |
| 1 | 49 | 43,15 | 85,16 | 50 | 8,26 | | 0,039 |
| 2 | 48 | 42,15 | 83,18 | 49 | 8,42 | | 0,027 |
| 4 | 45 | 39,15 | 77,26 | 46 | 8,91 | | 0,020 |
| 8 | 37 | 31,15 | 61,48 | 38 | 10,23 | | 0,015 |
| 15 | 33 | 27,15 | 53,58 | 34 | 10,88 | | 0,011 |
| 30 | 30 | 24,15 | 47,66 | 31 | 11,37 | | 0,008 |
| 60 | 27 | 21,15 | 41,74 | 28 | 11,87 | | 0,006 |
| 120 | 24 | 18,15 | 35,82 | 25 | 12,36 | | 0,004 |
| 240 | 20 | 14,15 | 27,93 | 21 | 13,01 | | 0,003 |
| 480 | 19 | 13,15 | 25,95 | 20 | 13,18 | | 0,002 |
| 1440 | 16 | 10,15 | 20,03 | 17 | 13,67 | | 0,001 |

Double Hydrometer Test

| Location <u>Getahovit</u> | Borehole <u>BH-1</u> | 1 Sample No1 | Depth <u>5.0 – 5.3 m</u> |
|--|----------------------|--------------------------|--------------------------|
| Dry weight of soil, $W_s = 25 \text{ g}$ | G _s 2.71 | Temperature <u>20 °C</u> | Date <u>22.01.2015</u> |

 $Hydrometer \ type \ \underline{ASTM \ 152-H} \quad Meniscus \ correction, \ F_m \underline{1} \quad Zero \ correction, \ Fz \ \underline{0} \quad Temp. \ correction, \ F_{T} \ \underline{+0.15}$

| Time, t (min.) | Hydrometer reading, R | \mathbf{R}_{cp} | Percent finer, (a*R _{cp} /50)*100 | R _{cL} | L (cm) | Α | D (mm) |
|-------------------|--------------------------|----------------------------|---|-----------------|--------|--------|--------|
| 0.5 | 20 | 20,15 | 79,53 | 21 | 13,21 | 0.0134 | 0,069 |
| 1 | 18 | 18,15 | 71,64 | 19 | 13,54 | | 0,049 |
| 2 | 16 | 16,15 | 63,74 | 17 | 13,87 | | 0,035 |
| 4 | 10 | 10,15 | 40,06 | 11 | 14,85 | | 0,026 |
| 8 | 2 | 2,15 | 8,49 | 3 | 16,16 | | 0,019 |
| 15 | 0 | 0,15 | 0,59 | 1 | 16,49 | | 0,014 |
| 30 | 0 | 0,15 | 0,59 | 1 | 16,49 | | 0,010 |
| 60 | 0 | 0,15 | 0,59 | 1 | 16,49 | | 0,007 |
| 120 | 0 | 0,15 | 0,59 | 1 | 16,49 | | 0,005 |
| 240 | 0 | 0,15 | 0,59 | 1 | 16,49 | | 0,004 |
| 480 | 0 | 0,15 | 0,59 | 1 | 16,49 | | 0,002 |
| 1440 | 0 | 0,15 | 0,59 | 1 | 16,49 | | 0,001 |



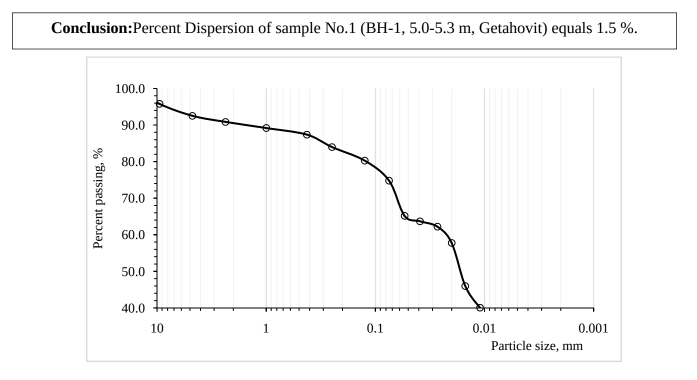


Fig.3.3.11. Grain-size distribution obtained from both the sieve analysis and the hydrometer analysis for Sample No.1 (BH-1, 5.0-5.3 m, Getahovit)

LocationGetahovitBoreholeBH-1Sample No.2Depth17.0 - 17.2 mMass of oven dry specimen150 gDate22.01.2015

| Sieve | Sieve opening | Mass of soil retained on | Percent of soil retained | Cumulative percent | Percent finer, |
|---------|---------------|------------------------------|-------------------------------|------------------------|---------------------|
| No. | (mm) | each sieve, W _n g | on each sieve, R _n | retained, ΣR_n | 100-ΣR _n |
| 3/8 in. | 9.5 | 0 | 0 | 0 | 100 |
| 4 | 4.75 | 0.5 | 0.33 | 0.33 | 99.67 |
| 6 | 3.35 | 0.4 | 0.27 | 0.6 | 99.4 |
| 8 | 2.36 | 0.7 | 0.47 | 1.07 | 98.93 |
| 12 | 1.7 | 0.6 | 0.4 | 1.47 | 98.53 |
| 18 | 1 | 1.9 | 1.27 | 2.74 | 97.26 |
| 40 | 0.425 | 10.6 | 7.07 | 9.81 | 90.19 |
| 60 | 0.25 | 14.8 | 9.87 | 19.68 | 80.32 |
| 120 | 0.125 | 21.0 | 14.0 | 33.68 | 66.32 |
| 200 | 0.075 | 14.7 | 9.8 | 43.48 | 56.52 |
| | < 0.075 | 84.8 | 56.53 | 100.01 | - |

Hydrometer Analysis

LocationGetahovitBoreholeBH-1Sample No.2Depth17.0 - 17.2 mDry weight of soil, Ws50 gGs2.59Temperature20 °CDate21.01.2015

Hydrometer type <u>ASTM 152-H</u> Meniscus correction, F_m1 Zero correction, Fz <u>+6</u> Temp. correction, F_T <u>+0.15</u>

| Time, t (min.) | Hydrometer reading, R | R _{cp} | Percent finer, (a*R _{cp} /50)*100 | R _{cL} | L (cm) | Α | D (mm) |
|-------------------|--------------------------|------------------------|---|-----------------|--------|--------|--------|
| 0.5 | 47 | 41,15 | 83,47 | 48 | 8,78 | 0.0139 | 0,058 |
| 1 | 46 | 40,15 | 81,44 | 47 | 8,95 | | 0,042 |
| 2 | 44 | 38,15 | 77,39 | 45 | 9,27 | | 0,030 |
| 4 | 43 | 37,15 | 75,36 | 44 | 9,44 | | 0,021 |
| 8 | 41 | 35,15 | 71,30 | 42 | 9,77 | | 0,015 |
| 15 | 38 | 32,15 | 65,22 | 39 | 10,26 | | 0,011 |
| 30 | 35 | 29,15 | 59,13 | 36 | 10,75 | | 0,008 |
| 60 | 32 | 26,15 | 53,04 | 33 | 11,24 | | 0,006 |
| 120 | 29 | 23,15 | 46,96 | 30 | 11,73 | | 0,004 |
| 240 | 27 | 21,15 | 42,90 | 28 | 12,06 | | 0,003 |
| 480 | 26 | 20,15 | 40,87 | 27 | 12,23 | | 0,002 |
| 1440 | 24 | 18,15 | 36,82 | 25 | 12,55 | | 0,001 |

Double Hydrometer Test

| Location <u>Getahovit</u> | Borehole <u>BH-1</u> Sample No. <u>2</u> Depth <u>17.0 – 17.2 m</u> |
|-----------------------------------|--|
| Dry weight of soil, $W_s _ 25 g$ | G_s2.59 Temperature20 °C Date22.01.2015 |
| Hydrometer type ASTM 152-H | Meniscus correction, $F_m 1_{1}$ Zero correction, Fz <u>0</u> Temp. correction, $F_T + 0.15$ |

Time, t Hydrometer Percent finer, D (mm) R_{cp} \mathbf{R}_{cL} L (cm) А $(a*R_{cp}/50)*100$ (min.) reading, R 13,70 0.0139 0,073 17,15 0.5 69,58 18 17 1 16 16,15 65,52 17 13,87 0,052 2 15 15,15 61,46 14,03 0,037 16 4 15 15,15 61,46 16 14,03 0,026 15,15 15 61,46 14,03 8 16 0,018 15 14 14,15 57,41 15 14,19 0,014 30 12 49,29 13 14,52 0,010 12,15 60 10 10,15 41,18 11 14,85 0,007 120 9 9,15 37,12 10 15,01 0,005 240 7 7,15 29,01 15,34 0,004 8 480 5 20,89 0,003 5,15 6 15,67 1440 0 16,49 0,15 0,61 0,001 1

% Dispersion = $\frac{\% \text{ passing 5 } \mu \text{m} \text{ (double hydrometer test)}}{\% \text{ passing 5 } \mu \text{m} \text{ (hydrometer test)}} \% 100 = \frac{37.12}{50.0} \% 100 = 74.2 \%$

Conclusion: Percent Dispersion of sample No.2 (BH-1, 17.0-17.2 m, Getahovit) equals 74.2 %.

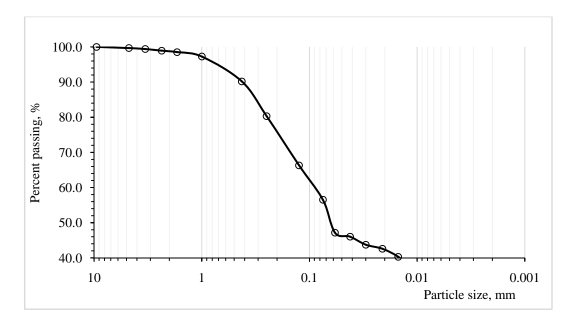


Fig.3.3.12. Grain-size distribution obtained from both the sieve analysis and the hydrometer analysis for Sample No.2 (BH-1, 17.0-17.2 m, Getahovit)

Location <u>Getahovit</u> Borehole <u>BH-1</u> Sample No. <u>3</u> Depth <u>25.0 – 25.5 m</u>

Mass of oven dry specimen <u>150 g</u> Date <u>23.01.2015</u>

| Sieve No. | Sieve opening (mm) | $ \begin{array}{ c c c c c c } g & Mass of soil retained on \\ each sieve, W_n g & on each sieve, R_n \end{array} \begin{array}{ c c } Percent of soil retained \\ on each sieve, R_n \end{array} $ | | Cumulative percent retained, ΣR _n | Percent finer, 100-ΣR _n |
|--------------|-----------------------|---|------|---|---------------------------------------|
| 12 | 1.7 | 0 | 0 | 0 | 100 |
| 18 | 1 | 0.2 | 0.13 | 0.13 | 99.87 |
| 40 | 0.425 | 1.4 | 0.93 | 1.06 | 98.94 |
| 60 | 0.25 | 4.0 | 2.67 | 3.73 | 96.27 |
| 120 | 0.125 | 14.7 | 9.8 | 13.53 | 86.47 |
| 200 | 0.075 | 13.9 | 9.27 | 22.8 | 77.2 |
| | < 0.075 | 115.8 | 77.2 | 100 | - |

Hydrometer Analysis

Location ______Getahovit ______Borehole _____BH-1 _____Sample No. __3 _____Depth __25.0 - 25.5 m_____Dry weight of soil, W_s ______S0 g _____Gs ____2.66 _____Temperature _____20 °C ______Date ___21.01.2015Hydrometer type ASTM 152-H ______Meniscus correction, F_m1 _____Zero correction, $Fz \pm 6$ Temp. correction, $F_T \pm 0.15$

| Time, t (min.) | Hydrometer reading, R | R _{cp} | Percent finer, (a*R _{cp} /50)*100 | R _{cL} | L (cm) | А | D (mm) |
|-------------------|--------------------------|-----------------|---|------------------------|--------|--------|--------|
| 0.5 | 49 | 43,15 | 86,10 | 50 | 8,45 | 0.0137 | 0,056 |
| 1 | 46 | 40,15 | 80,12 | 47 | 8,95 | | 0,041 |
| 2 | 45 | 39,15 | 78,12 | 46 | 9,11 | | 0,029 |
| 4 | 44 | 38,15 | 76,13 | 45 | 9,27 | | 0,021 |
| 8 | 42 | 36,15 | 72,14 | 43 | 9,60 | | 0,015 |
| 15 | 40 | 34,15 | 68,14 | 41 | 9,93 | | 0,011 |
| 30 | 37 | 31,15 | 62,16 | 38 | 10,42 | | 0,008 |
| 60 | 35 | 29,15 | 58,17 | 36 | 10,75 | | 0,006 |
| 120 | 33 | 27,15 | 54,18 | 34 | 11,08 | | 0,004 |
| 240 | 31 | 25,15 | 50,19 | 32 | 11,41 | | 0,003 |
| 480 | 30 | 24,15 | 48,19 | 31 | 11,57 | | 0,002 |
| 1440 | 29 | 23,15 | 46,19 | 30 | 11,73 | | 0,001 |

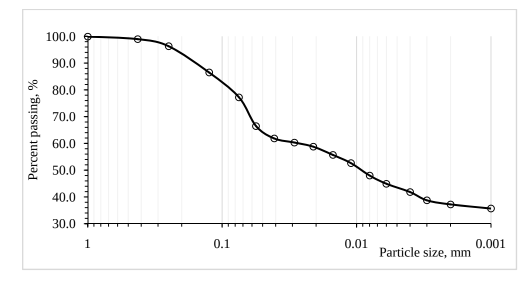


Fig.3.3.13. Grain-size distribution obtained from both the sieve analysis and the hydrometer analysis for Sample No.3 (BH-1, 25.0-25.5 m, Getahovit)

Sieve analysis

| Location | <u>Getahovit</u> | Borehole | <u>BH-2</u> | _ Sample No. <u>1</u> | Depth_ | <u>5.0 – 5.5 m</u> |
|------------|------------------|----------------|-------------------|-----------------------|--------|--------------------|
| Mass of ov | en dry specimen | <u>150 g</u> I | Date <u>26.01</u> | 1.2015 | | |

| Sieve No. | Sieve opening (mm) | Mass of soil retained on each sieve, W _n g | Percent of soil retained on each sieve, R _n | Cumulative percent retained, ΣR _n | Percent finer, 100-ΣR _n |
|--------------|-----------------------|--|---|---|---------------------------------------|
| 3/8 in. | 9.5 | 0 | 0 | 0 | 100 |
| 4 | 4.75 | 1 | 0.67 | 0.67 | 99.33 |
| 8 | 2.36 | 1.3 | 0.87 | 1.54 | 98.46 |
| 18 | 1 | 1.3 | 0.87 | 2.41 | 97.59 |
| 40 | 0.425 | 2.0 | 1.33 | 3.74 | 96.26 |
| 60 | 0.25 | 2.2 | 1.47 | 5.21 | 94.79 |
| 120 | 0.125 | 9.1 | 6.07 | 11.28 | 88.72 |
| 200 | 0.075 | 18.3 | 12.2 | 23.48 | 76.52 |
| | < 0.075 | 114.8 | 76.53 | 100.01 | - |

Hydrometer Analysis

| Location <u>Getahovit</u> | Borehole <u>BH</u> | <u>-2</u> Sample No. <u>1</u> | Depth <u>5.0 – 5.5 m</u> |
|--|---------------------|-------------------------------|--------------------------|
| Dry weight of soil, W _s <u>50 g</u> | G _s 2.75 | Temperature 20 °C | Date <u>29.01.2015</u> |

Hydrometer type <u>ASTM 152-H</u> Meniscus correction, F_m1 Zero correction, Fz <u>+6</u> Temp. correction, F_T <u>+0.15</u>

| Time, t (min.) | Hydrometer reading, R | R _{cp} | Percent finer, (a*R _{cp} /50)*100 | R _{cL} | L (cm) | Α | D (mm) |
|-------------------|--------------------------|-----------------|---|-----------------|--------|--------|--------|
| 0.25 | 51 | 45,15 | 88,35 | 52 | 7,93 | 0.0133 | 0,075 |
| 0.5 | 48 | 42,15 | 82,48 | 49 | 8,42 | | 0,055 |
| 1 | 46 | 40,15 | 78,57 | 47 | 8,75 | | 0,039 |
| 2 | 45 | 39,15 | 76,61 | 46 | 8,91 | | 0,028 |
| 4 | 43 | 37,15 | 72,70 | 44 | 9,24 | | 0,020 |
| 8 | 40 | 34,15 | 66,83 | 41 | 9,73 | | 0,015 |
| 15 | 37 | 31,15 | 60,96 | 38 | 10,23 | | 0,011 |
| 30 | 33 | 27,15 | 53,13 | 34 | 10,88 | | 0,008 |
| 60 | 32 | 26,15 | 51,17 | 33 | 11,05 | | 0,006 |
| 120 | 29 | 23,15 | 45,30 | 30 | 11,54 | | 0,004 |
| 240 | 27 | 21,15 | 41,39 | 28 | 11,87 | | 0,003 |
| 480 | 25 | 19,15 | 37.47 | 26 | 12,19 | | 0,002 |
| 1440 | 24 | 18,15 | 35,52 | 25 | 12,36 | | 0,001 |

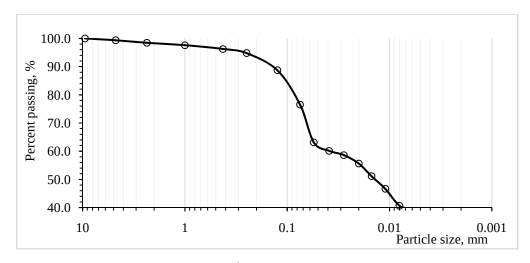


Fig.3.3.14. Grain-size distribution obtained from both the sieve analysis and the hydrometer analysis for Sample No.1 (BH-2, 5.0-5.5 m, Getahovit)

Sieve analysis

Location ______ Getahovit ______ Borehole ______ BH-2 _____ Sample No. _2 _____ Depth ______ 15.0 - 15.5 m______Mass of oven dry specimen 150 g ______ Date _____ Date ______

| Sieve | Sieve opening | Mass of soil retained on | Percent of soil retained | Cumulative percent | Percent finer, |
|---------|---------------|------------------------------|-------------------------------|------------------------|---------------------|
| No. | (mm) | each sieve, W _n g | on each sieve, R _n | retained, ΣR_n | 100-ΣR _n |
| 5/8 in. | 16 | 0 | 0 | 0 | 100 |
| 3/8 in. | 9.5 | 5.9 | 3.93 | 3.93 | 96.07 |
| 4 | 4.75 | 16.3 | 10.87 | 14.8 | 85.2 |
| 8 | 2.36 | 3.1 | 2.07 | 16.87 | 83.13 |
| 18 | 1 | 2.9 | 1.93 | 18.8 | 81.2 |
| 40 | 0.425 | 11.7 | 7.8 | 26.6 | 73.4 |
| 60 | 0.25 | 12.0 | 8.0 | 34.6 | 65.4 |
| 120 | 0.125 | 15.9 | 10.6 | 45.2 | 54.8 |
| 200 | 0.075 | 9.0 | 6.0 | 51.2 | 48.8 |
| | < 0.075 | 73.2 | 48.8 | 100 | - |

Hydrometer Analysis

LocationGetahovitBoreholeBH-2Sample No.2Depth15.0 - 15.5 mDry weight of soil, Ws50 gGs2.64Temperature20 °CDate29.01.2015Hydrometer typeASTM 152-HMeniscus correction, F_m1 Zero correction, Fz+6Temp. correction, F_T +0.15

| Time, t (min.) | Hydrometer reading, R | R _{cp} | Percent finer, (a*R _{cp} /50)*100 | R _{cL} | L (cm) | А | D (mm) |
|-------------------|--------------------------|------------------------|---|-----------------|--------|--------|--------|
| 0.5 | 44 | 38,15 | 76,48 | 45 | 9,27 | 0.0137 | 0,059 |
| 1 | 43 | 37,15 | 74,47 | 44 | 9,44 | | 0,042 |
| 2 | 42 | 36,15 | 72,47 | 43 | 9,60 | | 0,030 |
| 4 | 41 | 35,15 | 70,46 | 42 | 9,77 | | 0,021 |
| 8 | 40 | 34,15 | 68,46 | 41 | 9,93 | | 0,015 |
| 15 | 38 | 32,15 | 64,45 | 39 | 10,26 | | 0,011 |
| 30 | 34 | 28,15 | 56,43 | 35 | 10,91 | | 0,008 |
| 60 | 33 | 27,15 | 54,42 | 34 | 11,08 | | 0,006 |
| 120 | 29 | 23,15 | 46,41 | 30 | 11,73 | | 0,004 |
| 240 | 27 | 21,15 | 42,40 | 28 | 12,06 | | 0,003 |
| 480 | 24 | 18,15 | 36,38 | 25 | 12,55 | | 0,002 |
| 1440 | 20 | 14,15 | 28,37 | 21 | 13,21 | | 0,001 |

Double Hydrometer Test

| Location <u>Getahovit</u> | Borehole <u>BH-</u> | <u>-2</u> Sample No. <u>2</u> | Depth <u>15.0 – 15.5 m</u> |
|--|---------------------|-------------------------------|----------------------------|
| Dry weight of soil, W _s <u>25 g</u> | G _s 2.64 | Temperature <u>20 °C</u> | Date <u>27.01.2015</u> |

 $Hydrometer \ type \ \underline{ASTM \ 152-H} \quad Meniscus \ correction, \ F_m \underline{1} \quad Zero \ correction, \ Fz \ \underline{0} \quad Temp. \ correction, \ F_{T} \ \underline{+0.15}$

| Time, t (min.) | Hydrometer reading, R | R _{cp} | Percent finer, (a*R _{cp} /50)*100 | R _{cL} | L (cm) | Α | D (mm) |
|-------------------|--------------------------|------------------------|---|-----------------|--------|--------|--------|
| 0.5 | 18 | 18,15 | 72,77 | 19 | 13,54 | 0.0137 | 0,071 |
| 1 | 17 | 17,15 | 68,76 | 18 | 13,70 | | 0,051 |
| 2 | 16 | 16,15 | 64,75 | 17 | 13,87 | | 0,036 |
| 4 | 16 | 16,15 | 64,75 | 17 | 13,87 | | 0,026 |
| 8 | 13 | 13,15 | 52,72 | 14 | 14,36 | | 0,018 |
| 15 | 10 | 10,15 | 40,69 | 11 | 14,85 | | 0,014 |
| 30 | 2 | 2,15 | 8,62 | 3 | 16,16 | | 0,010 |
| 60 | 0 | 0,15 | 0,60 | 1 | 16,49 | | 0,007 |
| 120 | 0 | 0,15 | 0,60 | 1 | 16,49 | | 0,005 |
| 240 | 0 | 0,15 | 0,60 | 1 | 16,49 | | 0,004 |
| 480 | 0 | 0,15 | 0,60 | 1 | 16,49 | | 0,003 |
| 1440 | 0 | 0,15 | 0,60 | 1 | 16,49 | | 0,001 |

Conclusion: Percent Dispersion of sample No.2 (BH-2, 15.0-15.5 m, Getahovit) equals 1.2 %.

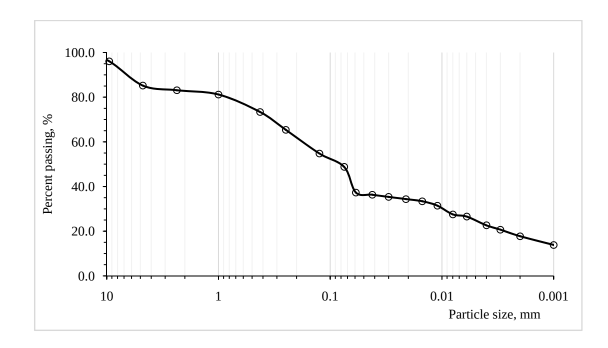


Fig.3.3.15. Grain-size distribution obtained from both the sieve analysis and the hydrometer analysis for Sample No.2 (BH-2, 15.0-15.5 m, Getahovit)

Sieve analysis

Location ______ Getahovit ______ Borehole ______ BH-2 _____ Sample No. _3 _____ Depth _____26.0 - 26.2 m ______Mass of oven dry specimen 150 gDate ______27.01.2015

| Sieve | Sieve opening | Mass of soil retained on | Percent of soil retained | Cumulative percent | Percent finer, |
|---------|---------------|------------------------------|-------------------------------|------------------------|---------------------|
| No. | (mm) | each sieve, W _n g | on each sieve, R _n | retained, ΣR_n | 100-ΣR _n |
| 5/8 in. | 16 | 0 | 0 | 0 | 100 |
| 3/8 in. | 9.5 | 5.9 | 3.93 | 3.93 | 96.07 |
| 4 | 4.75 | 6.4 | 4.27 | 8.2 | 91.8 |
| 8 | 2.36 | 0.8 | 0.53 | 8.73 | 91.27 |
| 18 | 1 | 0.5 | 0.33 | 9.06 | 90.94 |
| 40 | 0.425 | 5.6 | 3.73 | 12.79 | 87.21 |
| 60 | 0.25 | 6.8 | 4.53 | 17.32 | 82.68 |
| 120 | 0.125 | 9.9 | 6.6 | 23.92 | 76.08 |
| 200 | 0.075 | 8.7 | 5.8 | 29.72 | 70.28 |
| | < 0.075 | 105.4 | 70.27 | 99.99 | - |

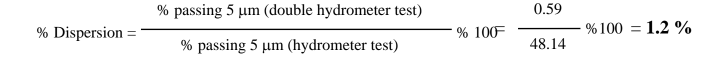
Hydrometer Analysis

| Location <u>Getahovit</u> | Borehole <u>BH-2</u> | Sample No. <u>3</u> | Depth <u>26.0 – 26.2 m</u> |
|--|---------------------------------------|-----------------------|----------------------------------|
| Dry weight of soil, $W_s = 50 \text{ g}$ | G _s 2.76Tem | • | Date <u>29.01.2015</u> |
| Hydrometer type <u>ASTM 152-H</u> | Meniscus correction, F _m 1 | _ Zero correction, Fz | +6 Temp. correction, F_T +0.15 |

| Time, t (min.) | Hydrometer reading, R | R _{cp} | Percent finer, (a*R _{cp} /50)*100 | R _{cL} | L (cm) | А | D (mm) |
|-------------------|--------------------------|-----------------|---|-----------------|--------|--------|--------|
| 0.5 | 42 | 36,15 | 70,59 | 43 | 9,60 | 0.0133 | 0,058 |
| 1 | 42 | 36,15 | 70,59 | 43 | 9,60 | | 0,041 |
| 2 | 41 | 35,15 | 68,64 | 42 | 9,77 | | 0,029 |
| 4 | 40 | 34,15 | 66,69 | 41 | 9,93 | | 0,021 |
| 8 | 38 | 32,15 | 62,78 | 39 | 10,26 | | 0,015 |
| 15 | 37 | 31,15 | 60,83 | 38 | 10,42 | | 0,011 |
| 30 | 34 | 28,15 | 54,97 | 35 | 10,91 | | 0,008 |
| 60 | 32 | 26,15 | 51,07 | 33 | 11,24 | | 0,006 |
| 120 | 29 | 23,15 | 45,21 | 30 | 11,73 | | 0,004 |
| 240 | 27 | 21,15 | 41,30 | 28 | 12,06 | | 0,003 |
| 480 | 24 | 18,15 | 35,44 | 25 | 12,55 | | 0,002 |
| 1440 | 22 | 16,15 | 31,54 | 23 | 12,88 | | 0,001 |

Double Hydrometer Test

| Location <u>Getahovit</u> Borehole <u>BH-2</u> Sample No. <u>3</u> Depth <u>26.0 – 26.2 m</u> | | | | | | | | |
|---|--------------------------|--------------------|---|-----------------|--------------------|---------------|-----------------------|--|
| Dry weight of soil, $W_s _ 25 g _ G_s _ 2.76 _$ Temperature $_ 20 \degree C _$ Date $_ 27.01.2015$ | | | | | | | | |
| Hydromete | er type <u>ASTM 152</u> | <u>-H</u> Meniscus | correction, F_{m} Z | ero correction | , Fz <u>0</u> Temp | . correction, | F _{T_} +0.15 | |
| Time, t (min.) | Hydrometer reading, R | R _{cp} | Percent finer, (a*R _{cp} /50)*100 | R _{cL} | L (cm) | Α | D (mm) | |
| 0.5 | 17 | 17,15 | 66,98 | 18 | 13,70 | 0.0133 | 0,070 | |
| 1 | 16 | 16,15 | 63,08 | 17 | 13,87 | | 0,050 | |
| 2 | 15 | 15,15 | 59,17 | 16 | 14,03 | | 0,035 | |
| 4 | 15 | 15,15 | 59,17 | 16 | 14,03 | | 0,025 | |
| 8 | 15 | 15,15 | 59,17 | 16 | 14,03 | | 0,018 | |
| 15 | 12 | 12,15 | 47,45 | 13 | 14,52 | | 0,013 | |
| 30 | 6 | 6,15 | 24,02 | 7 | 15,51 | | 0,010 | |
| 60 | 0 | 0,15 | 0,59 | 1 | 16,49 | | 0,007 | |
| 120 | 0 | 0,15 | 0,59 | 1 | 16,49 | | 0,005 | |
| 240 | 0 | 0,15 | 0,59 | 1 | 16,49 | | 0,003 | |
| 480 | 0 | 0,15 | 0,59 | 1 | 16,49 | | 0,002 | |
| 1440 | 0 | 0,15 | 0,59 | 1 | 16,49 | | 0,001 | |



Conclusion: Percent Dispersion of sample No.3 (BH-2, 26.0-26.2 m, Getahovit) equals 1.2 %.

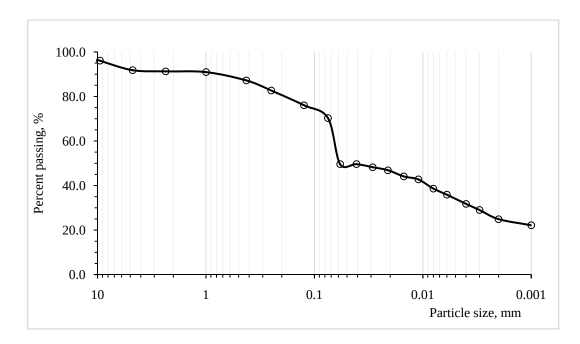


Fig.3.3.16. Grain-size distribution obtained from both the sieve analysis and the hydrometer analysis for Sample No.3 (BH-2, 26.0-26.2 m, Getahovit)

DETERMINATION OF SPECIFIC GRAVITY OF SOIL SAMPLES

| BH-1, Sample No.1, Arapi | | | | |
|---|----------|--------|--|--|
| Item | Test No. | | | |
| Ittiii | 1 | 2 | | |
| Mass of Flask + water filled to mark, W_1 (g) | 136.53 | 138.67 | | |
| Mass of Flask + soil + water filled to mark, $W_2(g)$ | 142.20 | 144.44 | | |
| Mass of dry soil, W _s (g) | 9.54 | 9.63 | | |
| Mass of equal volume of water as the soil solids, $W_w(g) = (W_1+W_s) - W_2$ | 3.87 | 3.86 | | |
| $G_s(T, {}^oC) = W_s/W_w$ | 2.46 | 2.49 | | |
| T, °C | 23 | | | |
| A | 0.9993 | | | |
| $G_{s}(20^{\circ}C) = G_{s}(T, {}^{\circ}C) *A$ | 2.46 | 2.49 | | |
| Average G_s (20°C) | 2.47 | | | |

| BH-1, Sample No.2, Arapi | | | |
|---|----------|--------|--|
| Item | Test No. | | |
| i tuni | 1 | 2 | |
| Mass of Flask + water filled to mark, W_1 (g) | 82.55 | 151.95 | |
| Mass of Flask + soil + water filled to mark, W_2 (g) | 85.41 | 157.65 | |
| Mass of dry soil, W _s (g) | 4.7 | 9.45 | |
| Mass of equal volume of water as the soil solids, $W_w(g) = (W_1+W_s) - W_2$ | 1.84 | 3.75 | |
| $G_s(T, {}^{\circ}C) = W_s/W_w$ | 2.55 | 2.52 | |
| T, °C | 23 | | |
| A | 0.9993 | | |
| $G_{s}(20^{\circ}C) = G_{s}(T, {}^{\circ}C) *A$ | 2.55 | 2.52 | |
| Average $G_s (20^{\circ}C)$ | 2.54 | | |

| BH-1, Sample No.3, Arapi | | | | |
|---|-----------|--------|--|--|
| Item | Test No. | | | |
| Ittiii | 1 | 2 | | |
| Mass of Flask + water filled to mark, W_1 (g) | 135.11 | 136.45 | | |
| Mass of Flask + soil + water filled to mark, $W_2(g)$ | 140.59 | 141.93 | | |
| Mass of dry soil, W _s (g) | 9.54 9.49 | | | |
| Mass of equal volume of water as the soil solids, $W_w(g) = (W_1+W_s) - W_2$ | 4.06 | 4.01 | | |
| $G_s(T, {}^{o}C) = W_s/W_w$ | 2.35 | 2.37 | | |
| T, °C | 23 | | | |
| А | 0.9993 | | | |
| $G_{s} (20^{\circ}C) = G_{s} (T, {}^{\circ}C) *A$ | 2.35 | 2.37 | | |
| Average G_s (20°C) | 2.36 | | | |

| BH-2, Sample No.1, Arapi | | | | |
|---|-----------|--------|--|--|
| Item | Test No. | | | |
| item | 1 | 2 | | |
| Mass of Flask + water filled to mark, W ₁ (g) | 82.58 | 151.95 | | |
| Mass of Flask + soil + water filled to mark, $W_2(g)$ | 85.45 | 157.73 | | |
| Mass of dry soil, W _s (g) | 4.72 9.41 | | | |
| Mass of equal volume of water as the soil solids, $W_w(g) = (W_1+W_s) - W_2$ | 1.85 | 3.63 | | |
| $G_s(T, {}^{o}C) = W_s/W_w$ | 2.55 | 2.59 | | |
| T, °C | 23 | | | |
| Α | 0.9993 | | | |
| $G_{s}(20^{\circ}C) = G_{s}(T, {}^{\circ}C) *A$ | 2.55 | 2.37 | | |
| Average G_s (20°C) | 2.57 | | | |

| BH-2, Sample No.2, Arapi | | | | |
|---|---------------|-------|--|--|
| Item | Test No. | | | |
| ittiii | 1 | 2 | | |
| Mass of Flask + water filled to mark, W_1 (g) | 136.65 | 138.7 | | |
| Mass of Flask + soil + water filled to mark, W_2 (g) | 142.47 144.58 | | | |
| Mass of dry soil, W _s (g) | 9.65 9.65 | | | |
| Mass of equal volume of water as the soil solids, $W_w(g) = (W_1+W_s) - W_2$ | 3.83 | 3.77 | | |
| $G_s(T, {}^{o}C) = W_s/W_w$ | 2.52 | 2.56 | | |
| T, °C | 23 | | | |
| Α | 0.9993 | | | |
| $G_{s}(20^{\circ}C) = G_{s}(T, {}^{\circ}C) *A$ | 2.52 | 2.56 | | |
| Average G_s (20°C) | 2.54 | | | |

| BH-2, Sample No.3, Arapi | | | | |
|---|----------|--------|--|--|
| Item | Test No. | | | |
| ium | 1 | 2 | | |
| Mass of Flask + water filled to mark, W_1 (g) | 135.14 | 136.45 | | |
| Mass of Flask + soil + water filled to mark, $W_2(g)$ | 140.99 | 142.36 | | |
| Mass of dry soil, W_s (g) | 9.57 | 9.56 | | |
| Mass of equal volume of water as the soil solids, $W_w(g) = (W_1+W_s) - W_2$ | 3.72 | 3.65 | | |
| $G_s(T, {}^{\circ}C) = W_s/W_w$ | 2.57 | 2.62 | | |
| T, °C | 23 | | | |
| A | 0.9993 | | | |
| $G_{s}(20^{\circ}C) = G_{s}(T, {}^{\circ}C) *A$ | 2.57 | 2.62 | | |
| Average $G_s (20^{\circ}C)$ | 2.59 | | | |

| BH-1, Sample No.1 | , Getahovit | | |
|--|-------------|--------|--|
| Item | Test No. | | |
| ittiii | 1 | 2 | |
| Mass of Flask + water filled to mark, W_1 (g) | 82.61 | 152.06 | |
| Mass of Flask + soil + water filled to mark, W_2 (g) | 85.76 | 158.33 | |
| Mass of dry soil, W _s (g) | 4.97 | 9.99 | |
| Mass of equal volume of water as the soil solids, $W_w (g) = (W_1+W_s) - W_2$ | 1.82 | 3.72 | |
| $\frac{W_w(g) - (W_1 + W_s) - W_2}{G_s(T, °C) = W_s / W_w}$ T, °C | 2.73 | 2.69 | |
| T, °C | 1 | 9 | |
| A | 0.9 | 988 | |
| $G_{s}(20^{\circ}C) = G_{s}(T, {}^{\circ}C) *A$ | 2.73 | 2.69 | |
| Average G_s (20°C) | 2.71 | | |
| BH-1, Sample No.2 | , Getahovit | | |
| Item | Test No. | | |
| | 1 | 2 | |
| Mass of Flask + water filled to mark, W_1 (g) | 136.72 | 138.79 | |
| Mass of Flask + soil + water filled to mark, $W_2(g)$ | 142.86 | 144.92 | |
| Mass of dry soil, W _s (g) | 10.01 | 9.99 | |
| Mass of equal volume of water as the soil solids, $W_{-}(x) = (W_{+} W_{+}) = W_{-}$ | 3.87 | 3.86 | |
| $\frac{W_{w}(g) = (W_{1}+W_{s}) - W_{2}}{G_{s}(T, {}^{o}C) = W_{s}/W_{w}}$ T, ${}^{o}C$ | 2.59 | 2.59 | |
| T, °C | 1 | 9 | |
| A | 0.9988 | | |
| $G_{s}(20^{\circ}C) = G_{s}(T, {}^{\circ}C) *A$ | 2.59 | 2.59 | |
| Average G_s (20°C) | 2. | 59 | |

| BH-1, Sample No.3, Getahovit | | | | |
|---|----------|--------|--|--|
| Item | Test No. | | | |
| item | 1 | 2 | | |
| Mass of Flask + water filled to mark, $W_1(g)$ | 135.2 | 136.5 | | |
| Mass of Flask + soil + water filled to mark, $W_2(g)$ | 141.42 | 142.69 | | |
| Mass of dry soil, W _s (g) | 9.91 | 9.96 | | |
| Mass of equal volume of water as the soil solids, $W_w(g) = (W_1+W_s) - W_2$ | 3.69 | 3.77 | | |
| $G_s(T, {}^oC) = W_s/W_w$ | 2.69 | 2.64 | | |
| T, °C | 19 | | | |
| A | 0.9988 | | | |
| $G_{s}(20^{\circ}C) = G_{s}(T, {}^{\circ}C) *A$ | 2.69 | 2.64 | | |
| Average G_s (20°C) | 2.66 | | | |

| BH-2, Sample No.1, Getahovit | | | | |
|---|----------|--------|--|--|
| Item | Test No. | | | |
| ittii | 1 | 2 | | |
| Mass of Flask + water filled to mark, W_1 (g) | 82.64 | 152.07 | | |
| Mass of Flask + soil + water filled to mark, $W_2(g)$ | 85.83 | 158.1 | | |
| Mass of dry soil, W _s (g) | 5.02 | 9.45 | | |
| Mass of equal volume of water as the soil solids, $W_w(g) = (W_1+W_s) - W_2$ | 1.83 | 3.42 | | |
| $G_s(T, {}^{\circ}C) = W_s/W_w$ | 2.74 | 2.76 | | |
| T, °C | 16 | | | |
| A | 0.9989 | | | |
| $G_{s}(20^{\circ}C) = G_{s}(T, {}^{\circ}C) *A$ | 2.74 | 2.76 | | |
| Average $G_s (20^{\circ}C)$ | 2.75 | | | |

| BH-2, Sample No.2, Getahovit | | | | |
|---|-----------|--------|--|--|
| Item | Test No. | | | |
| Ittill | 1 | 2 | | |
| Mass of Flask + water filled to mark, W_1 (g) | 136.74 | 138.82 | | |
| Mass of Flask + soil + water filled to mark, $W_2(g)$ | 142.87 | 145.05 | | |
| Mass of dry soil, W _s (g) | 9.9 10.01 | | | |
| Mass of equal volume of water as the soil solids, $W_w(g) = (W_1+W_s) - W_2$ | 3.77 | 3.78 | | |
| $G_s(T, {}^oC) = W_s/W_w$ | 2.63 | 2.65 | | |
| T, °C | 16 | | | |
| А | 0.9989 | | | |
| $G_{s} (20^{\circ}C) = G_{s} (T, {}^{\circ}C) *A$ | 2.63 | 2.65 | | |
| Average G _s (20°C) | 2.64 | | | |

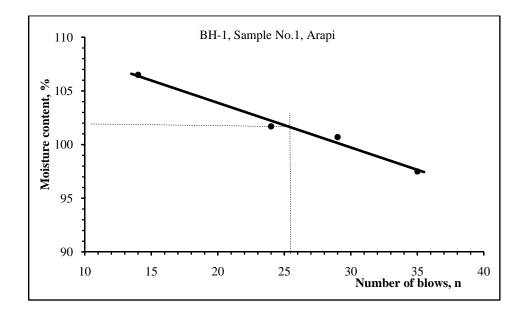
| BH-2, Sample No.3, Getahovit | | | | |
|---|----------|--------|--|--|
| Item | Test No. | | | |
| Ittiii | 1 | 2 | | |
| Mass of Flask + water filled to mark, W_1 (g) | 135.26 | 136.56 | | |
| Mass of Flask + soil + water filled to mark, W_2 (g) | 141.61 | 142.96 | | |
| Mass of dry soil, W _s (g) | 9.96 | 10.02 | | |
| Mass of equal volume of water as the soil solids, $W_w(g) = (W_1+W_s) - W_2$ | 3.61 | 3.62 | | |
| $G_{s}(T, {}^{o}C) = W_{s}/W_{w}$ | 2.76 | 2.77 | | |
| T, °C | 16 | | | |
| А | 0.9989 | | | |
| $G_{s} (20^{\circ}C) = G_{s} (T, {}^{\circ}C) *A$ | 2.76 | 2.77 | | |
| Average G_s (20°C) | 2.76 | | | |

LIQUID LIMIT, PLASTIC LIMIT AND PLASTICITY INDEX

Location <u>Arapi</u> Borehole <u>BH-1</u> Sample No. <u>1</u> Depth <u>10.3 – 10.5 m</u> Date <u>11.12.2014</u>

| Liquid limit Test No. | - | 1 | | 2 | 3 | | 4 | |
|-------------------------------|-------|-------|--------|--------|--------|--------|--------|--------|
| Number of blows, n | 3 | 5 | 2 | 9 | 2 | 4 | 14 | |
| Container no. | 201 | 205 | 212 | 216 | 210 | 220 | 401 | 411 |
| Mass of container, g | 19.81 | 19.78 | 19.77 | 19.68 | 19.86 | 19.94 | 19.79 | 19.89 |
| Mass of wet soil+container, g | 26.45 | 26.51 | 26.19 | 24.20 | 25.75 | 27.28 | 25.94 | 26.11 |
| Mass of dry soil+container, g | 23.16 | 23.20 | 22.97 | 21.93 | 22.78 | 23.58 | 22.77 | 22.90 |
| Mass of moisture, g | 3.29 | 3.31 | 3.22 | 2.27 | 2.97 | 3.70 | 3.17 | 3.21 |
| Mass of dry soil, g | 3.35 | 3.42 | 3.20 | 2.25 | 2.92 | 3.64 | 2.98 | 3.01 |
| Moisture content, % | 98.21 | 96.78 | 100.62 | 100.89 | 101.71 | 101.65 | 106.38 | 106.64 |
| Average moisture content, % | 97 | 7.5 | 10 | 0.7 | 10 | 1.7 | 10 | 6.5 |

| Plastic limit Te | est No. | 1 | 2 | AVERAGE | | |
|----------------------------|---------|-------|-------|---------|------------------|-------------------|
| Container no. | | 204 | 304 | | | |
| Mass of container | g | 26.83 | 19.89 | | | |
| Mass of wet soil+container | g | 29.45 | 21.92 | | | |
| Mass of dry soil+container | g | 28.62 | 21.26 | 47.3 | Liquid limit | 101.9 |
| Mass of moisture | g | 0.83 | 0.66 | | Plastic limit | 47.3 |
| Mass of dry soil | g | 1.79 | 1.37 | | Plasticity index | 54.6 |
| Moisture content | % | 46.37 | 48.17 | | T lasticity much | J 1 .0 |

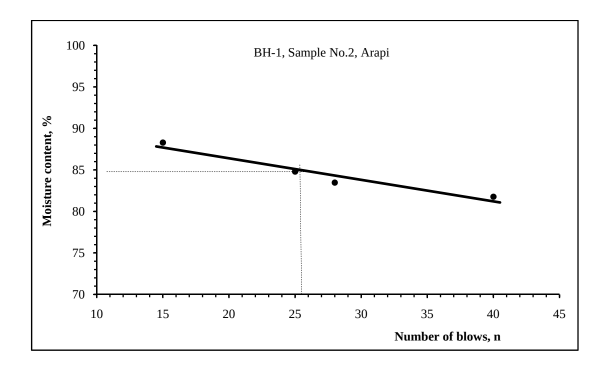


| Location | Arapi | Borehole | BH-1 | Sample No. | 2 | Depth | 19.2 – 1 | 19.3 m | Date | 17.12.2014 |
|----------|-------|----------|------|------------|---|-------|----------|--------|------|------------|
| | | | | | | | | | | |

| Liquid limit Test No. | - | 1 | | 2 | | 3 | 4 | |
|-------------------------------|-------|-------|-------|-----------|-------|-------|-------|-------|
| Number of blows, n | 4 | 0 | 28 | | 25 | | 15 | |
| Container no. | 201 | 202 | 211 | 212 | 209 | 219 | 214 | 216 |
| Mass of container, g | 19.80 | 22.67 | 19.87 | 19.78 | 19.88 | 19.80 | 19.83 | 19.70 |
| Mass of wet soil+container, g | 26.81 | 30.22 | 27.0 | 26.96 | 26.06 | 27.89 | 28.48 | 29.18 |
| Mass of dry soil+container, g | 23.66 | 26.82 | 23.74 | 23.71 | 23.23 | 24.17 | 24.41 | 24.75 |
| Mass of moisture, g | 3.15 | 3.4 | 3.26 | 3.25 | 2.83 | 3.72 | 4.07 | 4.43 |
| Mass of dry soil, g | 3.86 | 4.15 | 3.87 | 3.93 | 3.35 | 4.37 | 4.58 | 5.05 |
| Moisture content, % | 81.61 | 81.93 | 84.24 | 82.70 | 84.48 | 85.13 | 88.86 | 87.72 |
| Average moisture content, % | 81 | .77 | 83 | .47 84.80 | | .80 | 88.29 | |

| Plastic limit Te | st No. | 1 | 2 | AVERAGE |
|----------------------------|--------|-------|-------|---------|
| Container no. | | 101 | 102 | |
| Mass of container | g | 19.81 | 19.77 | |
| Mass of wet soil+container | g | 24.47 | 24.73 | |
| Mass of dry soil+container | g | 23.17 | 23.34 | 38.8 |
| Mass of moisture | g | 1.3 | 1.39 | |
| Mass of dry soil | g | 3.36 | 3.57 | |
| Moisture content | % | 38.69 | 38.93 | |

| Liquid limit | 84.8 |
|------------------|------|
| Plastic limit | 38.8 |
| Plasticity index | 46 |

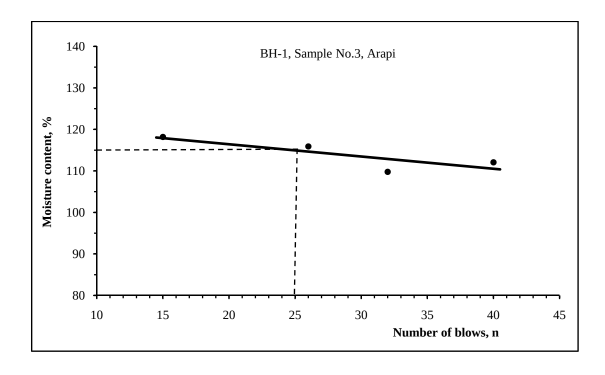


| Location | Arapi | Borehole | BH-1 | Sample No. | 3 | Depth | 29.0 - | 29.2 m | Date | 12.12.2014 |
|----------|-------|----------|------|------------|---|-------|--------|--------|------|------------|
| | | | | | | | | | | |

| Liquid limit Test No. | | 1 | | 2 | 3 | | 4 | |
|-------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|
| Number of blows, n | 4 | 0 | 3 | 2 | 2 | 6 | 15 | |
| Container no. | 200 | 209 | 211 | 214 | 101 | 103 | 206 | 207 |
| Mass of container, g | 19.88 | 19.80 | 19.88 | 19.82 | 19.91 | 19.78 | 22.54 | 19.92 |
| Mass of wet soil+container, g | 26.56 | 23.98 | 25.17 | 24.01 | 25.64 | 24.35 | 29.91 | 27.43 |
| Mass of dry soil+container, g | 23.03 | 21.77 | 22.35 | 21.86 | 22.56 | 21.90 | 25.91 | 23.37 |
| Mass of moisture, g | 3.53 | 2.21 | 2.82 | 2.15 | 3.08 | 2.45 | 4.0 | 4.06 |
| Mass of dry soil, g | 3.15 | 1.97 | 2.47 | 2.04 | 2.65 | 2.12 | 3.37 | 3.45 |
| Moisture content, % | 112.06 | 112.18 | 114.17 | 105.39 | 116.23 | 115.57 | 118.69 | 117.68 |
| Average moisture content, % | 112 | 2.07 | 109 | 9.78 | 115.9 | | 118.18 | |

| Plastic limit Te | st No. | 1 | 2 | AVERAGE |
|----------------------------|--------|-------|-------|---------|
| Container no. | | 220 | 230 | |
| Mass of container | g | 19.65 | 19.91 | |
| Mass of wet soil+container | g | 21.52 | 21.79 | |
| Mass of dry soil+container | g | 20.85 | 21.13 | 55.0 |
| Mass of moisture | g | 0.67 | 0.66 | |
| Mass of dry soil | g | 1.2 | 1.22 | |
| Moisture content | % | 55.83 | 54.10 | |

| Liquid limit | 115 |
|------------------|-----|
| Plastic limit | 55 |
| Plasticity index | 60 |

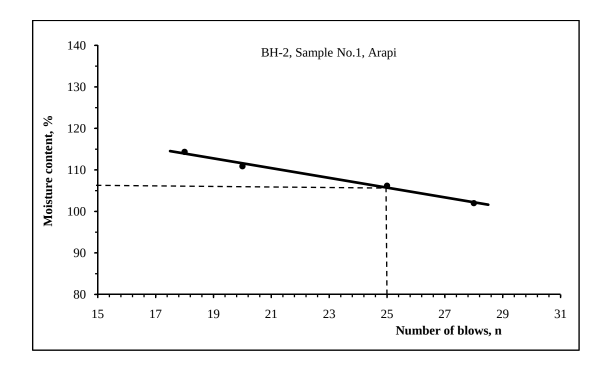


| Location | Arapi | Borehole | BH-2 | Sample No | 1 | Depth | 10.3 - | 10.5 m | Date | 14.01.2015 |
|----------|-------|----------|------|-----------|---|-------|--------|--------|------|------------|
| | | | | | | | | | | |

| Liquid limit Test No. | | 1 | | 2 | | 3 | | 4 | |
|-------------------------------|-------|--------|-------|--------|-------|----------|-------|--------|--|
| Number of blows, n | 2 | 8 | 2 | 5 | 2 | 0 | 18 | | |
| Container no. | 230 | 240 | 101 | 104 | 230 | 240 | 101 | 104 | |
| Mass of container, g | 22.87 | 19.67 | 19.93 | 19.81 | 22.87 | 19.67 | 19.93 | 19.81 | |
| Mass of wet soil+container, g | 28.53 | 24.78 | 24.25 | 25.28 | 28.53 | 24.78 | 24.25 | 25.28 | |
| Mass of dry soil+container, g | 25.65 | 22.22 | 22.02 | 22.47 | 25.65 | 22.22 | 22.02 | 22.47 | |
| Mass of moisture, g | 2.88 | 2.56 | 2.23 | 2.81 | 2.88 | 2.56 | 2.23 | 2.81 | |
| Mass of dry soil, g | 2.78 | 2.55 | 2.09 | 2.66 | 2.78 | 2.55 | 2.09 | 2.66 | |
| Moisture content, % | 103.6 | 100.39 | 106.7 | 105.64 | 103.6 | 100.39 | 106.7 | 105.64 | |
| Average moisture content, % | 10 | 2.0 | 10 | 6.2 | 110.9 | | 114 | 4.35 | |

| Plastic limit Te | st No. | 1 | 2 | AVERAGE |
|----------------------------|--------|-------|-------|---------|
| Container no. | | 209 | 219 | |
| Mass of container | g | 19.88 | 19.75 | |
| Mass of wet soil+container | g | 23.01 | 22.74 | |
| Mass of dry soil+container | g | 22.16 | 21.93 | 37.2 |
| Mass of moisture | g | 0.85 | 0.81 | |
| Mass of dry soil | g | 2.28 | 2.18 | |
| Moisture content | % | 37.28 | 37.15 | |

| Liquid limit | 106.2 |
|------------------|-------|
| Plastic limit | 37.2 |
| Plasticity index | 69 |

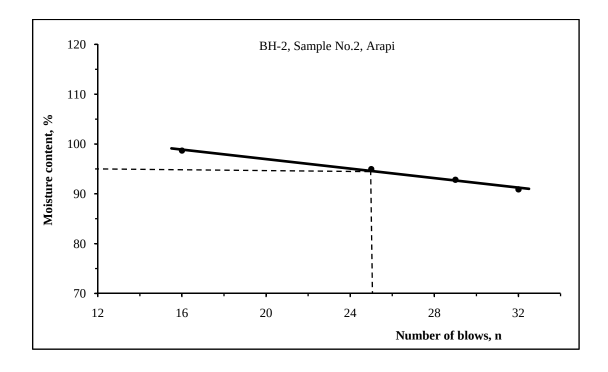


| Location | Arapi | Borehole | BH-2 | Sample No. | 2 | Depth | <u>20.4 – 20.8 m</u> | Date | 13.01.2015 |
|----------|-------|----------|------|------------|---|-------|----------------------|------|------------|
| | | | | | | | | | |

| Liquid limit Test No. | 1 | | , | 2 | | 3 | | 4 |
|-------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Number of blows, n | 3 | 52 | 2 | 9 | 25 | | 1 | .6 |
| Container no. | 220 | 225 | 209 | 205 | 220 | 225 | 209 | 205 |
| Mass of container, g | 19.84 | 19.97 | 19.88 | 19.77 | 19.84 | 19.97 | 19.88 | 19.77 |
| Mass of wet soil+container, g | 24.65 | 25.72 | 25.63 | 25.84 | 24.65 | 25.72 | 25.63 | 25.84 |
| Mass of dry soil+container, g | 22.37 | 22.97 | 22.86 | 22.92 | 22.37 | 22.97 | 22.86 | 22.92 |
| Mass of moisture, g | 2.28 | 2.75 | 2.77 | 2.92 | 2.28 | 2.75 | 2.77 | 2.92 |
| Mass of dry soil, g | 2.53 | 3.0 | 2.98 | 3.15 | 2.53 | 3.0 | 2.98 | 3.15 |
| Moisture content, % | 90.12 | 91.67 | 92.95 | 92.7 | 90.12 | 91.67 | 92.95 | 92.7 |
| Average moisture content, % | 90 | .89 | 92 | .82 | 94 | .96 | 98.68 | |

| Plastic limit Te | st No. | 1 | 2 | AVERAGE |
|----------------------------|--------|-------|-------|---------|
| Container no. | | 211 | 401 | |
| Mass of container | g | 19.88 | 19.79 | |
| Mass of wet soil+container | g | 23.08 | 22.88 | |
| Mass of dry soil+container | g | 22.18 | 22.02 | 38.8 |
| Mass of moisture | g | 0.9 | 0.86 | |
| Mass of dry soil | g | 2.3 | 2.23 | |
| Moisture content | % | 39.13 | 38.56 | |

| Liquid limit | 95.0 |
|------------------|------|
| Plastic limit | 38.8 |
| Plasticity index | 56.2 |



| Liquid limit Test No. | 1 | | | 2 | | 3 | 4 | |
|-------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Number of blows, n | 29 | | 24 | | 20 | | 14 | |
| Container no. | 101 | 109 | 201 | 203 | 216 | 246 | 401 | 104 |
| Mass of container, g | 19.89 | 19.78 | 19.8 | 19.79 | 19.67 | 19.94 | 19.78 | 19.82 |
| Mass of wet soil+container, g | 24.65 | 24.04 | 24.32 | 24.92 | 24.36 | 24.56 | 24.15 | 24.65 |
| Mass of dry soil+container, g | 22.29 | 21.93 | 22.02 | 22.31 | 21.96 | 22.19 | 21.88 | 22.13 |

2.3

2.22

103.6

2.61

2.52

103.57

103.6

2.4

2.29

104.8

2.37

2.25

105.33

105.06

2.27

2.1

108.09

2.52

2.31

109.09

108.59

102

41.8 60.2

| Location | Arapi | Borehole I | BH-2 | Sample No. | 3 | Depth | 29.5 - | - 30.0 m | Date | 13.01.2015 |
|----------|-------|------------|------|------------|---|-------|--------|----------|------|------------|
| | | | | | | | | | | |

| Plastic limit T | est No. | 1 | 2 | AVERAGE | |
|----------------------------|---------|-------|-------|---------|------------------|
| Container no. | | 207 | 208 | | |
| Mass of container | g | 19.74 | 19.75 | | |
| Mass of wet soil+container | g | 23.01 | 22.82 | | |
| Mass of dry soil+container | g | 22.05 | 21.91 | 41.8 | Liquid limit |
| Mass of moisture | g | 0.96 | 0.91 | | Plastic limit |
| Mass of dry soil | g | 2.31 | 2.16 | | |
| Moisture content | % | 41.56 | 42.13 | | Plasticity index |

98.23

2.36

2.4

98.33

2.11

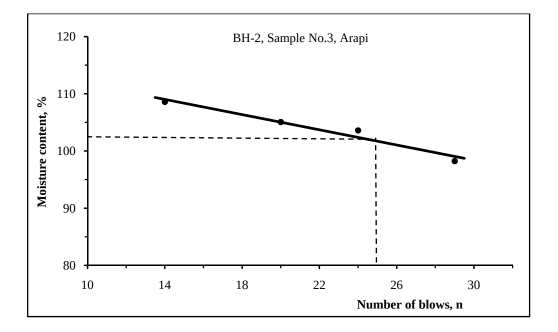
2.15

98.14

Mass of moisture, g

Mass of dry soil, g Moisture content, %

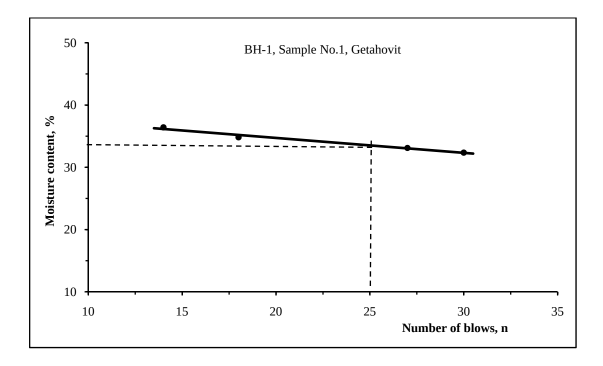
Average moisture content, %



| Location <u>Getahovit</u> Borehole <u>BH-1</u> Sample No. <u>1</u> Depth <u>5.0 – 5.3 m</u> Date <u>20.01.2015</u> | Location | Getahovit | Borehole | BH-1 | Sample No. | 1 | Depth | 5.0 – 5.3 m | Date | 20.01.2015 |
|--|----------|-----------|----------|------|------------|---|-------|-------------|------|------------|
|--|----------|-----------|----------|------|------------|---|-------|-------------|------|------------|

| Liquid limit Test No. | | 1 | | 2 | | 3 | 4 | |
|-------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Number of blows, n | 3 | 0 | 2 | 7 | 18 | | 14 | |
| Container no. | 203 | 205 | 210 | 220 | 233 | 235 | 232 | 234 |
| Mass of container, g | 19.78 | 19.78 | 19.91 | 19.86 | 22.84 | 19.95 | 19.82 | 22.76 |
| Mass of wet soil+container, g | 24.2 | 25.49 | 24.24 | 25.86 | 27.4 | 24.72 | 24.04 | 29.56 |
| Mass of dry soil+container, g | 23.13 | 24.08 | 23.14 | 24.4 | 26.22 | 23.49 | 22.91 | 27.75 |
| Mass of moisture, g | 1.07 | 1.41 | 1.1 | 1.46 | 1.18 | 1.23 | 1.13 | 1.81 |
| Mass of dry soil, g | 3.35 | 4.3 | 3.23 | 4.54 | 3.38 | 3.54 | 3.09 | 4.99 |
| Moisture content, % | 31.94 | 32.79 | 34.06 | 32.16 | 34.91 | 34.74 | 36.57 | 36.27 |
| Average moisture content, % | 32.36 | | 33.11 | | 34.82 | | 36.42 | |

| Plastic limit Te | st No. | 1 | 2 | AVERAGE | | |
|----------------------------|--------|-------|-------|---------|------------------|--|
| Container no. | | 111 | 211 | | | |
| Mass of container | g | 19.88 | 19.84 | | | |
| Mass of wet soil+container | g | 24.49 | 23.88 | | | |
| Mass of dry soil+container | g | 23.64 | 23.14 | 22.5 | Liquid limit | |
| Mass of moisture | g | 0.85 | 0.74 | | Plastic limit | |
| Mass of dry soil | g | 3.76 | 3.3 | | | |
| Moisture content | % | 22.61 | 22.42 | | Plasticity index | |



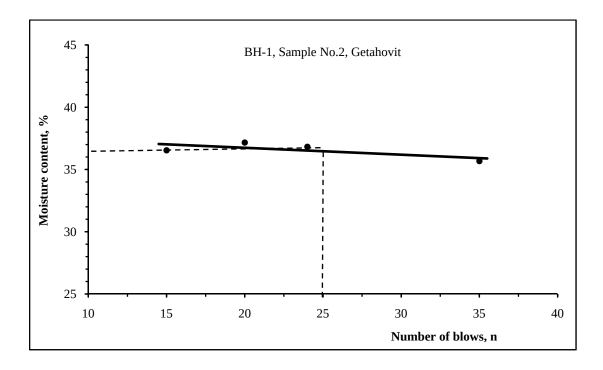
33.7 22.5 11.2

| Location | <u>Getahovit</u> | Borehole _ | <u>BH-1</u> | Sample No. | 2 | Depth <u>17.0 – 17.2 m</u> | Date _ | 20.01.2015 |
|----------|------------------|------------|-------------|------------|---|----------------------------|--------|------------|
|----------|------------------|------------|-------------|------------|---|----------------------------|--------|------------|

| Liquid limit Test No. | - | 1 | | 2 | | 3 | | 4 |
|-------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Number of blows, n | 3 | 5 | 2 | 24 | | 0 | 15 | |
| Container no. | 216 | 246 | 208 | 218 | 101 | 104 | 109 | 209 |
| Mass of container, g | 19.69 | 19.93 | 19.81 | 19.78 | 19.93 | 19.82 | 19.79 | 19.87 |
| Mass of wet soil+container, g | 25.77 | 25.49 | 25.29 | 25.15 | 25.65 | 25.21 | 25.42 | 25.78 |
| Mass of dry soil+container, g | 24.18 | 24.02 | 23.82 | 23.7 | 24.1 | 23.75 | 23.85 | 24.14 |
| Mass of moisture, g | 1.59 | 1.47 | 1.47 | 1.45 | 1.55 | 1.46 | 1.57 | 1.64 |
| Mass of dry soil, g | 4.49 | 4.09 | 4.01 | 3.92 | 4.17 | 3.93 | 4.06 | 4.27 |
| Moisture content, % | 35.41 | 35.94 | 36.66 | 36.99 | 37.17 | 37.15 | 38.67 | 38.41 |
| Average moisture content, % | 35.67 | | 36.82 | | 37.16 | | 38.54 | |

| Plastic limit T | est No. | 1 | 2 | AVERAGE |
|----------------------------|---------|-------|-------|---------|
| Container no. | | 200 | 225 | |
| Mass of container | g | 19.82 | 19.96 | |
| Mass of wet soil+container | g | 22.25 | 22.15 | |
| Mass of dry soil+container | g | 21.91 | 21.85 | 16.1 |
| Mass of moisture | g | 0.34 | 0.3 | |
| Mass of dry soil | g | 2.09 | 1.89 | |
| Moisture content | % | 16.27 | 15.87 | |

| Liquid limit | 36.4 |
|------------------|------|
| Plastic limit | 16.1 |
| Plasticity index | 20.3 |

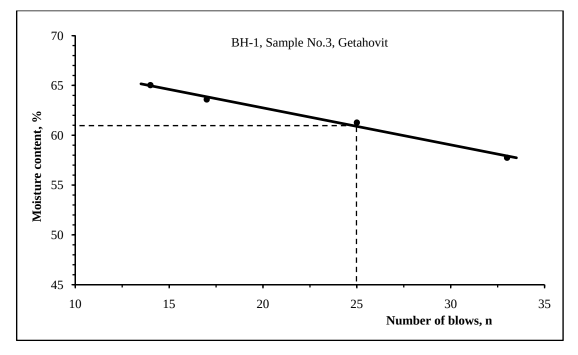


| Location | Getahovit | Borehole <u>BH-1</u> | Sample No. <u>3</u> | Depth $25.0 - 25.5 \text{ m}$ | Date <u>21.01.2015</u> |
|----------|-----------|----------------------|---------------------|-------------------------------|------------------------|
|----------|-----------|----------------------|---------------------|-------------------------------|------------------------|

| Liquid limit Test No. | - | 1 | | 2 | | 3 | | 4 |
|-------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Number of blows, n | 3 | 3 | 2 | 25 | | 7 | 14 | |
| Container no. | 201 | 202 | 211 | 111 | 920 | 921 | 234 | 235 |
| Mass of container, g | 19.79 | 22.68 | 19.88 | 19.89 | 19.85 | 19.89 | 22.76 | 19.95 |
| Mass of wet soil+container, g | 24.7 | 27.36 | 24.36 | 23.86 | 24.61 | 25.24 | 27.18 | 24.31 |
| Mass of dry soil+container, g | 22.91 | 25.64 | 22.66 | 22.35 | 22.76 | 23.16 | 25.43 | 22.6 |
| Mass of moisture, g | 1.79 | 1.72 | 1.7 | 1.51 | 1.85 | 2.08 | 1.75 | 1.71 |
| Mass of dry soil, g | 3.12 | 2.96 | 2.78 | 2.46 | 2.91 | 3.27 | 2.67 | 2.65 |
| Moisture content, % | 57.37 | 58.11 | 61.15 | 61.38 | 63.57 | 63.61 | 65.54 | 64.53 |
| Average moisture content, % | 57.74 | | 61.27 | | 63.59 | | 65.03 | |

| Plastic limit Te | st No. | 1 | 2 | AVERAGE |
|----------------------------|--------|-------|-------|---------|
| Container no. | | 901 | 232 | |
| Mass of container | g | 22.88 | 19.80 | |
| Mass of wet soil+container | g | 24.43 | 21.76 | |
| Mass of dry soil+container | g | 24.13 | 21.38 | 24.0 |
| Mass of moisture | g | 0.3 | 0.38 | |
| Mass of dry soil | g | 1.25 | 1.58 | |
| Moisture content | % | 24.0 | 24.05 | |

| Liquid limit | 61.0 |
|------------------|------|
| Plastic limit | 24.0 |
| Plasticity index | 37 |

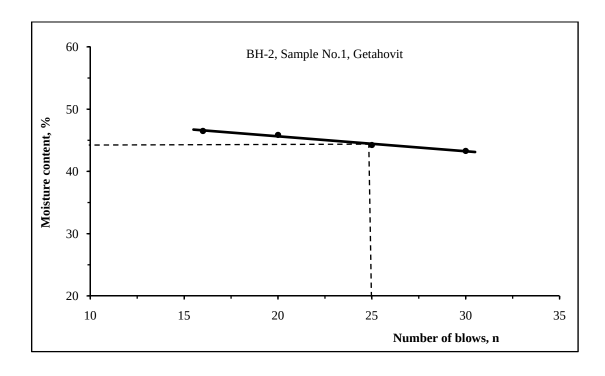


| Location | Getahovit | Borehole BH-2 | Sample No. 1 | Depth $_{5.0-5.5 \text{ m}}$ | Date 27.01.2015 | |
|----------|-----------|---------------|--------------|------------------------------|-----------------|--|
| | | | | | | |

| Liquid limit Test No. | - | 1 | | 2 | | 3 | | 4 |
|-------------------------------|-------------|-------|-------|-------|-------------|-------|-------------|-------|
| Number of blows, n | 3 | 0 | 2 | 25 | | 0 | 16 | |
| Container no. | 201 | 202 | 203 | 204 | 205 | 206 | 207 | 208 |
| Mass of container, g | 19.79 | 22.67 | 19.80 | 26.84 | 19.80 | 22.54 | 19.74 | 19.87 |
| Mass of wet soil+container, g | 23.56 | 27.11 | 24.54 | 30.91 | 22.43 | 26.02 | 23.74 | 24.25 |
| Mass of dry soil+container, g | 22.42 | 25.77 | 23.10 | 29.65 | 21.60 | 24.93 | 22.47 | 22.86 |
| Mass of moisture, g | 1.14 | 1.34 | 1.44 | 1.26 | 0.83 | 1.09 | 1.27 | 1.39 |
| Mass of dry soil, g | 2.63 | 3.10 | 3.3 | 2.81 | 1.80 | 2.39 | 2.73 | 2.99 |
| Moisture content, % | 43.35 43.22 | | 43.64 | 44.84 | 46.11 45.61 | | 46.52 46.49 | |
| Average moisture content, % | 43.28 | | 44.24 | | 45.86 | | 46.50 | |

| Plastic limit Te | est No. | 1 | 2 | AVERAGE |
|----------------------------|---------|-------|-------|---------|
| Container no. | | 210 | 220 | |
| Mass of container | g | 19.88 | 19.87 | |
| Mass of wet soil+container | g | 22.44 | 22.11 | |
| Mass of dry soil+container | g | 22.01 | 21.73 | 20.3 |
| Mass of moisture | g | 0.43 | 0.38 | |
| Mass of dry soil | g | 2.13 | 1.86 | |
| Moisture content | % | 20.19 | 20.43 | |

| Liquid limit | 44.2 |
|------------------|------|
| Plastic limit | 20.3 |
| Plasticity index | 23.9 |

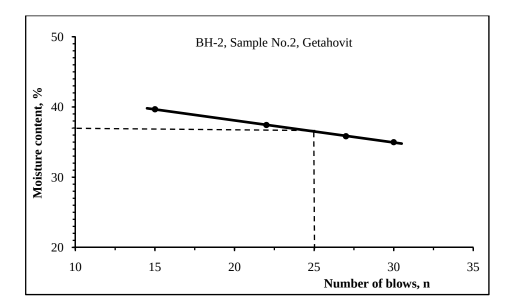


| Location | <u>Getahovit</u> | Borehole _ | <u>BH-2</u> | Sample No. | 2 | Depth_ | _1 <u>5.0 – 15.5 m</u> _ | Date _ | 27.01.2015 |
|----------|------------------|------------|-------------|------------|---|--------|--------------------------|--------|------------|
|----------|------------------|------------|-------------|------------|---|--------|--------------------------|--------|------------|

| Liquid limit Test No. | - | 1 | | 2 | | 3 | 4 | 4 |
|-------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Number of blows, n | 3 | 30 27 | | 2 | 2 | 1 | 5 | |
| Container no. | 221 | 225 | 231 | 230 | 232 | 233 | 234 | 235 |
| Mass of container, g | 22.50 | 19.98 | 22.66 | 19.93 | 19.79 | 22.81 | 22.76 | 19.93 |
| Mass of wet soil+container, g | 26.10 | 23.94 | 26.42 | 23.41 | 23.82 | 27.26 | 26.99 | 23.52 |
| Mass of dry soil+container, g | 25.17 | 22.91 | 25.43 | 22.49 | 22.72 | 26.05 | 25.80 | 22.49 |
| Mass of moisture, g | 0.93 | 1.03 | 0.99 | 0.92 | 1.10 | 1.21 | 1.19 | 1.03 |
| Mass of dry soil, g | 2.67 | 2.93 | 2.77 | 2.56 | 2.93 | 3.24 | 3.04 | 2.56 |
| Moisture content, % | 34.83 | 35.15 | 35.74 | 35.94 | 37.54 | 37.35 | 39.14 | 40.23 |
| Average moisture content, % | 34 | .99 | 35 | .84 | 37 | .44 | 39.68 | |

| Plastic limit Te | st No. | 1 | 2 | AVERAGE |
|----------------------------|--------|-------|-------|---------|
| Container no. | | 211 | 212 | |
| Mass of container | g | 19.87 | 19.78 | |
| Mass of wet soil+container | g | 22.50 | 23.44 | |
| Mass of dry soil+container | g | 22.14 | 22.96 | 15.5 |
| Mass of moisture | g | 0.36 | 0.48 | |
| Mass of dry soil | g | 2.27 | 3.18 | |
| Moisture content | % | 15.86 | 15.09 | |

| Liquid limit | 37.0 |
|------------------|------|
| Plastic limit | 15.5 |
| Plasticity index | 21.5 |

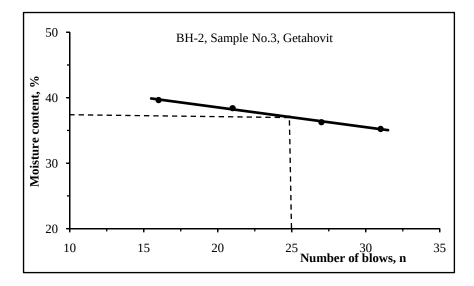


| Location | <u>Getahovit</u> | Borehole _ | <u>BH-2</u> | Sample No. | 3 | Depth _ | _26 <u>.0 - 26.2 m</u> _ | Date _ | 27.01.2015_ |
|----------|------------------|------------|-------------|------------|---|---------|--------------------------|--------|-------------|
|----------|------------------|------------|-------------|------------|---|---------|--------------------------|--------|-------------|

| Liquid limit Test No. | | 1 | | 2 | | 3 4 | | 4 |
|-------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Number of blows, n | 3 | 1 | 2 | 27 | 2 | 1 | 1 | .6 |
| Container no. | 200 | 300 | 101 | 104 | 111 | 401 | 901 | 921 |
| Mass of container, g | 19.81 | 19.88 | 19.91 | 19.82 | 19.89 | 19.80 | 22.88 | 19.90 |
| Mass of wet soil+container, g | 23.72 | 24.53 | 23.28 | 24.22 | 23.97 | 24.08 | 28.56 | 25.60 |
| Mass of dry soil+container, g | 22.70 | 23.32 | 22.39 | 23.04 | 22.84 | 22.89 | 26.93 | 24.0 |
| Mass of moisture, g | 1.02 | 1.21 | 0.89 | 1.18 | 1.13 | 1.19 | 1.63 | 1.6 |
| Mass of dry soil, g | 2.89 | 3.44 | 2.48 | 3.22 | 2.95 | 3.09 | 4.05 | 4.1 |
| Moisture content, % | 35.29 | 35.17 | 35.89 | 36.64 | 38.30 | 38.51 | 40.25 | 39.02 |
| Average moisture content, % | 35 | .23 | 36 | .26 | 38 | .40 | 39.63 | |

| Plastic limit No. | Test | 1 | 2 | AVERAGE |
|-------------------------------|------|-------|-------|---------|
| Container no. | | 216 | 246 | |
| Mass of container | g | 19.69 | 19.94 | |
| Mass of wet soil+container | g | 21.89 | 21.70 | |
| Mass of dry soil+container | g | 21.60 | 21.47 | 15.1 |
| Mass of moisture | g | 0.29 | 0.23 | |
| Mass of dry soil | g | 1.91 | 1.53 | |
| Moisture content | % | 15.18 | 15.03 | |

| Liquid limit | 37.1 |
|------------------|------|
| Plastic limit | 15.1 |
| Plasticity index | 22.0 |
| | |



別添資料7 パイロット事業実施計画書

Republic of Armenia Ministry of Territorial Administration and Emergency Situations

Landslide Disaster Management Project in the Republic of Armenia

Implementation Plan on Landslide Measures in Pilot Project Area (Arapi and Getahovit sites)

June 2015

Japan International Cooperation Agency

Nippon Koei Co., Ltd

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1. Outline of Pilot Project

Pilot Project is an important component of the Landslide Disaster Management Project, mainly for achieving the expected Output 3 as shown below.

| Project purpose | Improving landslide disaster management capacity of WG |
|------------------|--|
| Expected outputs | |
| Output 1 | The members of WG acquire technology and know-how on investigation, |
| | assessment, and design/ order/ supervision of measures |
| Output 2 | A comprehensive landslide disaster management plan in Armenia is formulated, |
| | guidelines for landslide disaster management (investigation, assessment, and |
| | design/ order/ supervision of measures) are prepared, and laws and regulations |
| | for implementation of the measures are improved |
| Output 3 | Organizational and institutional framework for implementation of monitoring, |
| | proactive measures, emergency measures, and permanent measures is improved |
| | in related ministries and agencies, in accordance with the concept for landslide |
| | disaster management |

In order to achieve Output 3, project activities are carried out on the following overall schedule.

| Time | | 20 | 014 | Ļ | ľ | | | | 20 |)15 | | | | | | | | | 20 | 16 | | | | | | 2 | 2017 | 7 | |
|---|---|----|-----|-------|-----|---|---|-----|----|-----|---|-----|------|----|---|---|---|-----|----|----|-----|----|----|----|---|-----|------|---|---|
| Activity | 8 | 9 | 10 | 11 12 | 2 1 | 2 | 3 | 4 5 | 6 | 7 | 8 | 9 1 | 0 11 | 12 | 1 | 2 | 3 | 4 5 | 6 | 7 | 8 9 | 10 | 11 | 12 | 1 | 2 3 | 4 | 5 | 6 |
| Evaluating projects of landslide disaster measures such as monitoring and dewatering drilling as well as planning and preparation of the projects | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Installing and operating landslide monitoring system | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| The Rescue Department, RS, MES acquires technique on operation of the provided dewatering drilling equipment, and then, implementing/ maintaining the dewatering drilling | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preparing design documents and tender documents for implementation of landslide disaster measures by responsible ministries, with assistance and advice of WG | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

The first activity in the overall schedule are been carrying out on the following detailed schedule.

| | - | 2014 | | 2015 | | | | | | |
|--------|---|-------------------------|------------------|---------------------|------------------|------------------|-----------------------|--|--|--|
| Sept. | October | November | December | January | February | March | April | | | |
| | 1. Selection of | of target sites for Pil | ot Project | | _ | | | | | |
| | Signing of | Sub-contractual stu | dy of geology, d | amages and | 2. Study of geo | ology, damages a | nd population of | | | |
| | subcontract | population | | | target sites | | | | | |
| 3. Ins | tallation of mo | onitoring equipment | | | | | Illation of real-time | | | |
| | | | | | monitor | ring system) | | | | |
| | | | 4. Stabili | ity analysis, desig | ning of measures | | | | | |
| | | | 5. | Preparation of d | raft of soft mea | sures | | | | |
| | 6. Formulation of the implementation plan | | | | | | | | | |
| | 7. Evaluation of projects of measures | | | | | | | | | |

Implementation Plan of Landslide Measures in Pilot Project Sites

2. Selection of target sites

Through discussion among the members of the Permanent working group of landslide disaster management (WG), 10 candidates of the target sites were picked up and criteria for the selection of two target sites were agreed as shown in Tables 1 to 3.

As shown in Table 3, Arapi and Getahovit sites were selected as the target sites.

| | ······································ | | | | | | | | | | | |
|---|---|-----------|--|---|---------------------|--|--|--|--|--|--|--|
| | Category | Rank | | | | | | | | | | |
| 1 | Priority (Seriousness of hazard and risk in the areas) | Α | В | С | D | | | | | | | |
| 2 | Possibility of applying countermeasures to other areas | High | Moderate | Fair | Poor | | | | | | | |
| 3 | Cooperation and intention of residents and local managing staffs in the areas | Excellent | Good | Fair | Poor | | | | | | | |
| 4 | Scale of active landslide (A; ha) | A<=1 | 1 <a<=10< td=""><td>10<a<=100< td=""><td>100<a< td=""></a<></td></a<=100<></td></a<=10<> | 10 <a<=100< td=""><td>100<a< td=""></a<></td></a<=100<> | 100 <a< td=""></a<> | | | | | | | |
| | Point | 5 | 3 | 0 | -3 | | | | | | | |

| | Table 2 Criteria f | or prioritization | | | | | | | | | |
|----------------------------|--------------------|-------------------|-----|--|--|--|--|--|--|--|--|
| Priority | | | | | | | | | | | |
| Hazard level Risk level | Ι | II | III | | | | | | | | |
| Н | А | А | В | | | | | | | | |
| М | А | В | С | | | | | | | | |
| L | В | С | C | | | | | | | | |

| | Hazard Level |
|-----|--|
| Ι | Damages are progressing |
| II | Damages were reported or recognized in the past and effective countermeasures have not performed |
| III | Landslide configuration are recognized, bad damages have not reported/recognized |

| | Risk Level | | | | | | | | | |
|---|---|--|--|--|--|--|--|--|--|--|
| | Many houses, public facilities, or important | | | | | | | | | |
| Н | infrastructure are exist as risk objects Landslide is | | | | | | | | | |
| | causing serious environment impact | | | | | | | | | |
| | Some houses, public facilities, or infrastructure are exist | | | | | | | | | |
| М | as risk objects. Landslide is causing serious | | | | | | | | | |
| | environment impact | | | | | | | | | |
| L | Landslide is little relation with human activity | | | | | | | | | |

| No. | Name | Map | Inventory sheet | Altitude | | Length | Area | Hazard | Risk | Priority | | Houses in | Other | Site | | Е | valuatio | on | | | | | | | | | | | | | | | | |
|-----|-----------------------|----------|-----------------|----------|-------|--------|------|--------|------|----------|---------|-----------|----------------|------------|---------------|--------|----------|--------|------|----|----|----|----|------|--------|---------|----|--------------|-------|---|---|---|---|--|
| | | | , | (m) | (m) | (m) | (ha) | | | | damaged | risk | damages | visit | 1 | 2 | 3 | 4 | Fin | | | | | | | | | | | | | | | |
| 1 | Voghjaberd | K-38-138 | KOTA-138-0160 | 1.570 | 1.913 | 2,906 | 287 | г | н | A | 150 | 250 | Main road | 18/Aug | A | С | В | D | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | etc. | | 5 | 0 | 3 | -3 | 5 | | | | | | | | | | | | | | |
| 2 | Dilijan "Mets Tala" | K-38-114 | TAVU-114-0280 | 1,325 | 900 | 550 | 62 | п | н | в | 2,000 | 2,000 | | 22/Aug | В | D | С | С | | | | | | | | | | | | | | | | |
| | | | | | | | | | | <u> </u> | | | | | 3 | -3 | 0 | 0 | 0 | | | | | | | | | | | | | | | |
| 3 | Getahovit | K-38-115 | TAVU-115-0271 | 756 | 450 | 200 | 5 | п | Н | В | 550 | 120 | | 22/Aug | В | В | A | A | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | 3 | 3 | 5 | 5 | 16 | | | | | | | | | | | | | | | |
| 4 | Arapi | K-38-112 | SHIR-112-0020 | 1,484 | 440 | 220 | 5 | Ι | Н | А | 200 | 600 | 21/Aug | | A | B 3 | A 5 | A 5 | 18 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | В | В | C C | B | 10 | | | | | | | | | | | | | | | |
| 5 | Ayrum | K-38-102 | TAVU-102-0033 | 510 | 250 | 100 | 2 | Ι | М | В | 0 | 0 | | 22/Aug | 3 | 3 | 0 | 3 | 9 | | | | | | | | | | | | | | | |
| | Dilijan international | | | | | | | | | | | | Internetion of | | International | | C | c | c | В | _ | | | | | | | | | | | | | |
| 6 | school | K-38-114 | TAVU-114-0120 | 1,389 | 650 | 700 | 40 | ш | М | С | 10 | 10 | 10 | 10 school | | 0 | 0 | 0 | 3 | 3 | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | M ain road | | В | В | D | D | | | | | | | | | | | | | | |
| 7 | Sisian-pass | J-38-008 | VAYO-008-0460 | 2,418 | 1,100 | 5,400 | 263 | I | М | В | 0 | 0 | etc. | 19/Aug | 3 | 3 | -3 | -3 | 0 | | | | | | | | | | | | | | | |
| 0 | K | 1 20 022 | (SMIN 022 2050) | 874 | 300 | 500 | 10 | ш | м | с | | Apartment | | 20/1 | С | В | С | А | | | | | | | | | | | | | | | | |
| 8 | Kapan (Manukyan) | J-38-033 | (SYUN-033-2050) | 874 | 300 | 500 | 10 | m | м | | 0 | buildings | | 20/Aug | 0 | 3 | 0 | 5 | 8 | | | | | | | | | | | | | | | |
| 0 | Hovq | K 28 115 | TAVU-115-2260 | 1.197 | 1.000 | 4,400 | 628 | Ι | н | А | 70 | 2 | | M ain road | ad 22/Aug | Α | С | В | D | | | | | | | | | | | | | | | |
| 7 | novq | K-36-113 | 1A v0-113-2200 | 1,197 | 1,000 | 4,400 | 028 | í | 11 | | 70 | , i | etc. | 22/Aug | 5 | 0 | 3 | -3 | 5 | | | | | | | | | | | | | | | |
| 10 | Haghatsin | K-38-114 | TAVU-114-0800 | 1.082 | 950 | 660 | 49 | п | н | В | 17 | 17 | 17 | 17 | 17 | 17 | 17 | 17 | 17 1 | 17 | 17 | 17 | 17 | / 17 | 171 17 | 17.1 17 | 17 | 17 Main road | 22/Au | В | С | С | В | |
| .0 | - ingrittering | n 55-114 | | 1,002 | ,50 | 500 | 47 | | .1 | | 17 | 1, | etc. | 22/Nug | 3 | 0 | 0 | 3 | 6 | | | | | | | | | | | | | | | |

Table 3 The result of selection of target sites

3. Information of the target sites

3.1 Arapi site

(1) Topographic and geomorphologic features

The Arapi community occupies the area of 15.166km² in the North-western part of the territory of the Republic of Armenia, about 4 km to SSW from the center of Gymuri, the capital of Shirak marz.

As shown in Figure 1, the Akhuryan River flows the North to South along the east edge of the community area with flat river bank of several hundred meters wide. A flat fill lies on the west part of the community area. Residential area lies on slopes between the flat river bank and the flat fill. The highest point is located on the northwestern side of the flat fill with elevation of 1,583 m, while the lowest point of about 1,470 m on the Akhuryan River in the southeastern part of the community.

(2) Population

The population of the community is 1,994 people. Some details are provided below.

- Up to 2 years old 44
- 2 7 years old 100
- 7 17 years old 200
- Invalids 30
- Pensioners 220
- Pregnant women 10
- Mothers having under-age children 200
- Women over 17 844
- Men over 17 767

In order to clarify the situations, awareness, intention, etc. of residents, questionnaire survey was conducted for 30 families in the landslide area. The result is shown in Attachment 1.

(3) Damage

According to inventory done in 2004, damaged residential buildings are 20 in category III, 20 in category IV, and 10 in category V. Roads in the community are damaged frequently, and repaired at two to three sections for two to twice a year. Pavement of the roads has not been done for long time, and the improvement of the roads condition is one of the heigest needs of the residents. In year 2014, budget for relocation was allocated for 11 families with the total amount of 44 million AMD. As of November 2014, four families have relocated. The budget covers the cost for houses only, but not for land. Development of cracks on walls of houses is aware every year in many houses (more than 80% of responding family to questionnaire).

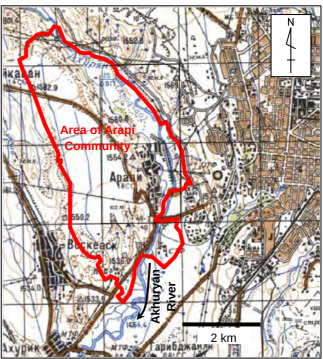


Figure 1 Topographic map of Arapi

3.2 Getahovit site

(1) Topographic and geomorphologic features

The Getahovit community occupies the area of about 45 km^2 in the North-east part of the territory of the Republic of Armenia, about 2 km to NNW from the center of Ijevan, the capital of Tabush marz.

As shown in Figure 2, most of the area of Getahovit community lies on mountainous area with the highest peak of about EL. 2,500 m on the western edge of the community. The Aghstev River flows from the South to North along the eastern edge of the community area. The main residential area is located relatively gentle slopes on the elevation of about 500 m in the eastern part of the community area, between the mountainous area and the Aghstev River.



Figure 2 Topographic map around Getahovit

(2) Population

The population of the community is about 2,000 people. In order to clarify the situations, awareness, intension, etc. of residents, questionnaire survey was conducted for 30 families in the landslide area. The result is shown in Attachment 2.

(3) Damage

According to inventory done in 2004, damaged residential buildings are 180 in category III, 126 in category IV, and 2 in category V. One hospital and one school were in damage category III. Water supply system and telecommunication lines were also damaged. A block in the landslide was active in 2006 due to leakage from a water pipeline and completely destroyed two houses. Although the activity of the landslide is not so intense after the repairing of the pipeline up to 2015, cracks on wall of houses are still developing every year. In 1996 to 1997, compensation for damage to houses was paid to 7 families by the Government. The amount for each family was 3.5 to 4.2 mil. AMD.

4. Geology

Geological investigation was carried out in the Project as shown in Table 4 and the locations and list of the investigation in Arapi and Getahovit sites are shown in Attachments 3 and 4, respectively.

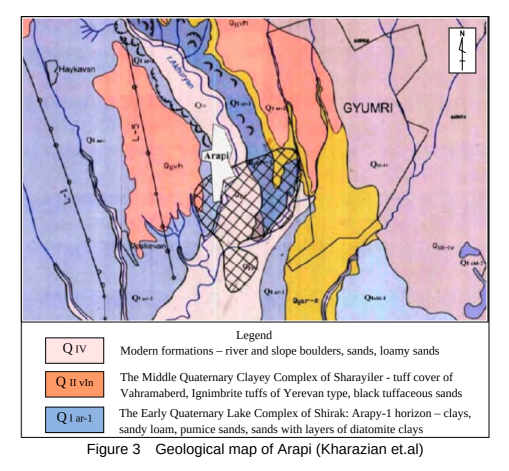
| Table 4 Rein and quantity of geological investigation | | | | | | | | | | | |
|---|--------|----------|-------------------------------|--|--|--|--|--|--|--|--|
| Item | Unit | Quantity | Remark | | | | | | | | |
| Topographic survey | m | 4,100 | 5 sections | | | | | | | | |
| Core Drilling | m | 60 | 2 holes | | | | | | | | |
| Electric prospecting | point | 4 | | | | | | | | | |
| Geo-radar prospecting | m | 731 | 5 sections | | | | | | | | |
| Laboratory tests | sample | 12 | Physical and mechanical tests | | | | | | | | |
| X-ray analysis | sample | 4 | | | | | | | | | |

Table 4 Item and quantity of geological investigation

The result of the laboratory tests are shown in Attachment 5 with the processed data of grain size distribution, density, and shear strength tests (torsion test).

4.1 Arapi site

The geological map of the site (see Figure 3) shows that sedimentary formations developed at the landslide areas and the built-up area of Arapi community are relatively young and belong to the lacustrine Shirak complex of Early Quaternary age, the so-called Arapi-1 horizon. The formation consists of layers of clays, sandy loam and diatomaceous clays. The formation is comparatively softer than other formations nearby and causes widespread development of landslide over the entire areas of this horizon.



4.2 Getahovit site

According to geological map of the site (see Figure 4), terrigenous sediments such as loess-like loam are distributed on the residential area of Getahovit community. The foundation rocks consist of the upper Cretaceous volcano-sedimentary rocks, such as calcareous sandstone. Landslides occur in the unconsolidated sediments.

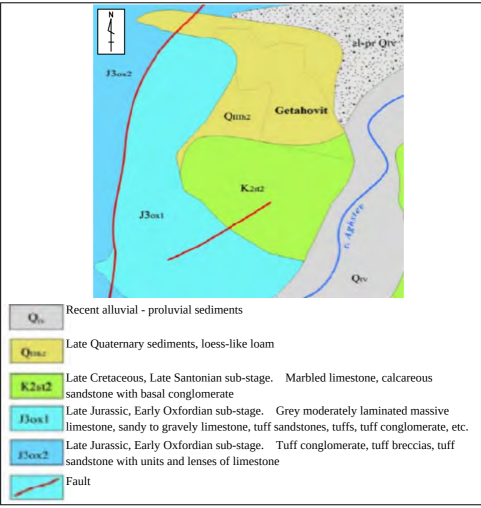


Figure 4 Geological map of Getahovit

5. Monitoring

Monitoring at the Arapi and Getahovit sites is being carried out, to clarify the landslide movement in four elements, which are surface displacement, subsurface displacement, groundwater level, meteorological condition with the equipment mentioned in Table 5 for each site. The monitoring activities are explained with manual of monitoring equipment and handed over to responsible staffs of regional rescue service with software for displaying the graphs of the monitoring results.

| Table 5 Monitoring equipment in Arapi and Octanovit sites | | | | | | | | | | | |
|---|------------------------|----------|----------------------------------|--|--|--|--|--|--|--|--|
| Item | Device | Quantity | Remark | | | | | | | | |
| Surface displacement | Surface extensometer | 2 | At 2 points (S3 and S4) | | | | | | | | |
| Subsurface displacement | Pipe strain gauge | 2 | At 2 points (H1 and H2) | | | | | | | | |
| | Hole extensometer | 2 | At 2 points (H1 and H2) | | | | | | | | |
| Groundwater level | Hole water level meter | 2 | At 2 point (H1 and H2) | | | | | | | | |
| Meteorological condition | Thermometer | 4 | At 4 points (H1, H2, S3, and S4) | | | | | | | | |
| | Rain gauge | 1 | At 1 point | | | | | | | | |

 Table 5
 Monitoring equipment in Arapi and Getahovit sites

5.1 Arapi site

The location of installed monitoring equipment is shown in Attachments 6 and the results of the monitoring up to May 2015 are shown in Attachment 7.

As shown in Attachment 7, relatively clear displacement is detected in the northern block where H1 and S3 are located. The displacement is detected with the hole extensometer and surface extensometer as well as pipe strain gauge from March 2015, which is in the season of snow melt.

Abnormal extension is detected in the southern block where H2 and S4 are located, although the characteristics of the detected displacement may not due to landslide activity.

5.2 Getahovit site

The location of installed monitoring equipment is shown in Attachments 8 and the results of the monitoring up to May 2015 are shown in Attachment 9.

As shown in Attachment 9, some displacement is recorded in the southern block where H1 and S3 are located. The displacement detected in the southern block is not judged to be landslide movement, and further monitoring is required to clarify the landslide activity.

In the northern block where H2 and S4 are located, possible movement is detected with strain meter at 27 m deep in H2, although the measured displacement with hole extensometer is 0.2 mm. Surface extensometer at S3 detects some 5 mm extension, although it is not so big and relation to landslide movement is still not clear. It is necessary to continue monitoring to clarify the landslide movement in the northern block.

It is noted that groundwater outflow started in April 2015 from a drainage pipe that is installed in 2006. The amount of outflow was not much since 2006, and it may have relation to the heightening of groundwater level at H1 and H2. Careful observation is required, since groundwater level seems to have close relation to the stability of the landslide.

6. Stability analysis

6.1 Arapi site

Stability analysis has been done on two sections (SA01 and SA03), where investigation and monitoring have been done. Parameters for stability analysis have been set up as shown in Table 6, referring the result of geological investigation.

| Material | Unit | Top soil | Sliding mass | Foundation |
|-------------------------|---------|--|--|--------------------|
| Unit weight | kN/m3 | 18.00 | 20.00 | 20.00 |
| Internal friction angle | Degree | 15.00 | 15.00 | 20.00 |
| Cohesion | kN/m2 | 20.00 | 20.00 | 50.00 |
| Groundwater level | 3 cases | 1. the present level and 3. nearly on the | , 2. the upper portion e ground surface | n of sliding mass, |

Table 6 Parameters for stability analysis for Arapi site

The analytical results are shown in Attachment 10.

The safety factors calculated for each 3 cases for 2 sections are show in Table 7.

| Section | Case | Safety factor | Remark | | | |
|---------|--------|---------------|---------------------------------------|--|--|--|
| | Case 1 | 1.188 | With the present level of groundwater | | | |
| SA01 | Case 2 | 1.116 | Slightly higher groundwater level | | | |
| | Case 3 | 0.970 | High groundwater level | | | |
| SA03 | Case 1 | 1.172 | With the present level of groundwater | | | |
| | Case 2 | 1.057 | Slightly higher groundwater level | | | |
| | Case 3 | 0.993 | High groundwater level | | | |

Table 7 Safety factor calculated in stability analysis for Arapi site

The result and assessment are summarized as follows.

- The calculation result in case 1 with the present groundwater level indicates that the slope is judged to be stable.
- The calculation result in case 3 with high groundwater level (near to the surface) indicates that slope is getting unstable.
- The previous activation is considered to occur due to the heightening of groundwater.
- In order to prevent the heightening of groundwater in future, it is recommendable to install horizontal holes for groundwater drainage.

6.2 Getahovit site

Stability analysis has been done on two sections (SG01 and SG03), where investigation and monitoring have been done. Parameters for stability analysis have been set up as shown in Table 8, referring the result of geological investigation.

| Material Item | Unit | Top soil | Sliding mass | Foundation | | | |
|-------------------------|---------|---|--------------|------------|--|--|--|
| Unit weight | kN/m3 | 18.00 | 20.00 | 20.00 | | | |
| Internal friction angle | Degree | 15.00 | 20.00 | 30.00 | | | |
| Cohesion | kN/m2 | 20.00 | 20.00 | 50.00 | | | |
| Groundwater level | 3 cases | 1. the present level, 2. the upper portion of sliding mass, and 3. nearly on the ground surface | | | | | |

 Table 8
 Parameters for stability analysis for Getahovit site

The analytical results are shown in Attachment 11.

| Section | Case | Safety factor | Remark |
|---------|------------------|---------------|---------------------------------------|
| | Case 1 | 1.238 | With the present level of groundwater |
| SG01 | Case 2 | 1.132 | Slightly higher groundwater level |
| | Case 3 | 0.853 | High groundwater level |
| | Case 1 | 1.398 | With the present level of groundwater |
| SG03 | G03 Case 2 1.308 | | Slightly higher groundwater level |
| | Case 3 | 1.024 | High groundwater level |

The safety factors calculated for each 3 cases for 2 sections are show in Table 9.

 Table 9
 Safety factor calculated in stability analysis for Getahovit site

The result and assessment are summarized as follows.

- The calculation result in case 1 with the present groundwater level indicates that the slope is judged to be stable.
- The calculation result in case 3 with high groundwater level (near to the surface) indicates that slope is getting unstable, although the safety factor for SG 03 is higher than 1.00.
- The previous activation is considered to occur due to the heightening of groundwater.
- In order to prevent the heightening of groundwater in future, it is recommendable to install horizontal holes for groundwater drainage.

7. Design of countermeasure works

Since the result of stability analysis indicates that heightening of groundwater level affects the slope stability, it is considered that lowering of groundwater level is an efficient measure. Although earth works such as soil removal on the higher portion or countermeasure embankment on the toe portion seem to be other effective measures, it is difficult to apply those measures, since the most of the landslide area are in densely built-up area without enough space for the earth works.

7.1 Arapi site

The possible locations of horizontal hole are shown in Figure 5 on sections and Figure 6 on a plan.

On the sections, horizontal holes will be installed from the middle portions in landslide area, so that drainage of groundwater can be done efficiently in high groundwater conditions as well as the present groundwater conditions.

On the plan, the locations have been tentatively determined, referring the elevation shown in the sections as well as the availability of area for installation of drilling works, since there are some houses and cultivated area around the tentative locations.

As shown in Figure 6, the horizontal holes will be drilled at 2 points, and the number of holes at each point is about 10 holes. In total, 20 holes will be drilled at Arapi site. The length of a hole will be about 50 m, and total length of holes will be 1,000 m.

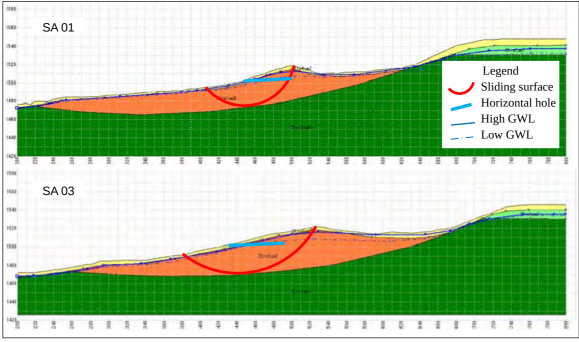


Figure 5 Possible locations of horizontal holes for Arapi site on sections

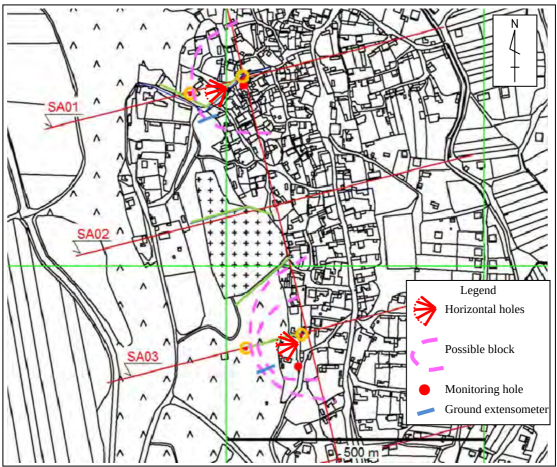


Figure 6 Possible locations of horizontal holes for Arapi site on a plan

7.2 Getahovit site

The possible locations of horizontal hole are shown in Figure 7 on sections and Figure 8 on a plan.

On the sections, horizontal holes will be installed from the middle portions in landslide area, so that drainage of groundwater can be done efficiently in high groundwater conditions as well as the present groundwater conditions.

On the plan, the locations have been tentatively determined, referring the elevation shown in the sections as well as the availability of area for installation of drilling works, since there are some houses and cultivated area around the tentative locations.

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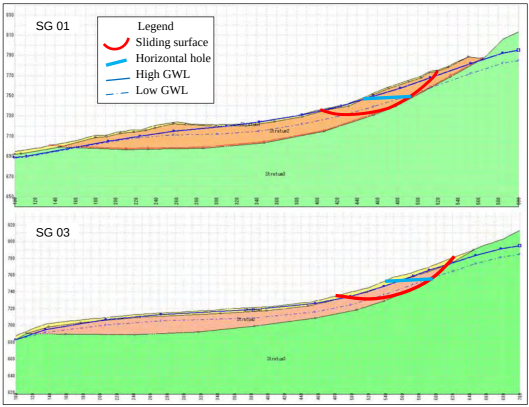
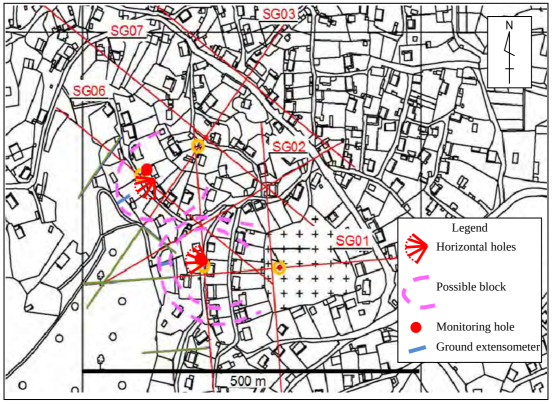


Figure 7 Possible locations of horizontal holes for Getahovit site on sections





8. Soft measures

8.1 Basic policy

The followings are basic policy of soft measures.

- 1. Sharing basic issues and framework on disaster risk, proactive measures, emergency response measures, and rehabilitation/ reconstruction measures
 - Preparation of a leaflet for explanation of landslide risk
 - Preparation of a mitigation plan
 - Preparation of a preparedness plan
- 2. Proper and prompt information provision on risk, damage, and measures
 - Establishment of the collection/ dissemination system of proper information
 - Provision of information for proper decision/ action of the receivers
- 3. Promotion of autonomic and efficient activities of all actors
 - Securing budget and establishing implementation framework for promotion of countermeasure works
 - Preparation of business continuity plan of community
 - Enforcement of capacity of community on disaster management

8.2 Mitigation measures

Measures to be done by residents are as follows.

(1) Awareness of landslide risk

The residents have been aware well about damages occurred in the landslide area. For promotion and efficiency of activities by the residents, somehow scientific points on landslide risk such as mechanism, basic factors, trigger factors, etc. will be introduced to the residents as a base for their proper activity.

(2) Treatment of surface water

In Arapi community area, seepage of groundwater is seen at many points, since groundwater level is generally high, nearly to the ground surface. Spring water is used for small-scale cultivation in house yards of many houses. Surface water is generally not treated and it flows on the surface, resulting in heightening of groundwater level. Installation manual digging drain ditches and cleaning of existing drain ditches can be done by residents.

(3) Consensus and expression of needs on relocation

In Soviet time, a relocation plan was prepared, although the plan has not been realized due to the collapse of Soviet Union. The area for relocation is still available on the opposite bank of the Aghstev River which is in the area of Arapi community. Since the relocation of houses is one of possible measures, it is recommended whether the relocation plan to be promoted or not, consensus and expression of needs of residents will be clarified.

(4) Simple monitoring of cracks by residents and information of development of cracks

Cracks develop on the walls of many residential houses, and wetting of the walls also observed in some houses. Newly development (extension and/or widening) of cracks can be observed with simple method, which parts of cracks filled with mortar and new cracks on the mortar surface can be checked. The situation of developing cracks is informed to the community office and regional rescue service, according to the communication chart shown in the existing evacuation plan of Arapi community. In case that the new cracks develop quickly, the community office and regional rescue service request expert team of RS MTAES for detailed checking on landslide activities. In case that the development of the cracks is so intense (tentative criteria is 5 mm/day), the residents should evacuated autonomously or by the guidance of the community office.

(5) Disaster education and training

Disaster education and training for proper activity are important for reduction of risk and vulnerability. The result of questionnaire survey shows that the needs of residents for conducting such activity are high. The disaster education and training will be organized by JICA expert team, MTAES, regional rescue service, and community office, with assistant of CMSA (Crisis Management State Academy), using materials that explain the above-mentioned measures.

9. Implementation plan of the pilot project

The pilot project will be implemented at Arapi and Getahovit sites with the major components of 1) monitoring, 2) installation of countermeasures, 3) conducting soft measures.

9.1 Monitoring

The purpose of monitoring is clarify the characteristics and activity of landslide mainly for 1) design of measures, and 2) assessment of effectiveness of countermeasure works to be installed in the Project.

Monitoring will continue with manual data acquisition, and then, it will be done with real-time monitoring system. The schedule of installation of real-time system is shown in Figure 9.

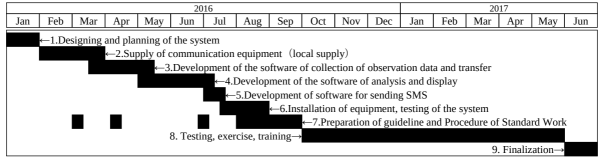


Figure 9 Schedule of installation of real-time monitoring system

(1) Manual monitoring before installation of real-time system

Before the installation of the real-time system, manual data acquisition will be done in the framework shown below.

- a) Responsibility
 - Overall management and evaluation of the monitoring results RS MTAES (Mr. Muradyan)
 - Site management (including data acquisition) and processing the monitoring data Regional rescue service (Mr. Levon for Arapi site and Mr. Victor for Getahovit site)
- b) Activity of manual monitoring
 - Maintenance of installed equipment

Site management has responsibility of maintenance of installed equipment. Maintenance activity is not special work, just observe the safety of the equipment, together with staff of community office and residents, living around the installed points. In case that the equipment is damaged, the repairing will be done by site management, based on the manual of equipment, provided and explained by JICA expert team. In case of serious damages which repairing cannot be done, the information is sent to RS MTAES to find the way of repairing.

Data acquisition and processing
 Staffs of site management can carry out data acquisition alone after co-activity with JICA expert team The staffs will continue the data acquisition at least once two weeks. Staffs of site management will continue activity of transferring the monitoring data from media in a data logger to a computer in regional rescue service as well as data processing on excel files that is created for drawing graphs of the monitoring results by JICA expert team.

- Evaluation of the monitoring results Site management will send the monitoring data to MTAES and JICA expert team (overall management) for evaluation of the result. Overall management will also study the results to clarify the relation among landslide activeness, groundwater level, and precipitation.
- Emergency response In case abnormal displacement is detected, emergency response will be taken. The criteria and response to be taken are as mentioned on Manual 8 (Emergency response).
- (2) Schedule and procedure of installation of real-time system
- a) Design and plan

The person in charge of the JICA Expert Team and the Head of the Crisis Management Center and the person in charge of the system will prepare a design of the system and a general plan (design) related to installation and operation of the system with joint efforts which will be discussed and approved by WG. The general feature of the system is mentioned in Figure 10.

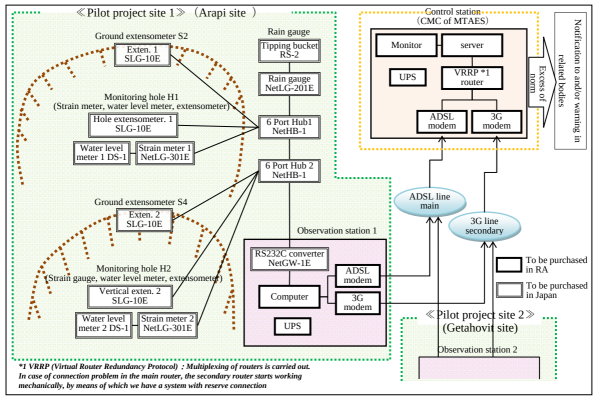


Figure 10 General feature of real-time monitoring system

b) Procurement of equipment for data transmission

Equipment for data transmission has been procured in Armenia, except modems that will be provided when internet account is open. The list of procured equipment is shown in Table 10

| | Item | Spec. | Qt'y | Remark |
|---|--|---|------|--|
| 1 | Computer for observation and operation | Desk top type, CPU: Intel Core i3, RAM: 4GB, HDD:500GB | 3 | Operation software and business software are pre-installed |
| 2 | Server for data processing | Tower type, CPU: Intel Xeon E5, RAM: 16GB, HDD: 1 TB | 1 | Operation software is pre-installed |
| 3 | Monitor for computer and server | Monitor LED 21", Resolution: 1,920*1080 | 4 | |
| 4 | Anti-virus software | | 4 | Kaspersky for computers STAN for server |
| 5 | UPS for computer | Power capacity: 800 VA | 3 | |
| 6 | UPS for server | Power capacity: 1,500 VA | 1 | |

 Table 10
 List of equipment for real-time monitoring system

c) Development of software for the real-time monitoring system

The software consists of three components; 1) collecting and sending monitoring data, 2) analyzing and displaying the data and result, and 3) disseminating information and/or warning through SMS to relevant organizations and residents. Based on discussion between JICA team and Crisis Management Center, RS MTAES (CMC), the development of the software will be done by a software company as sublet works. An example of the display is shown in Figure.11.

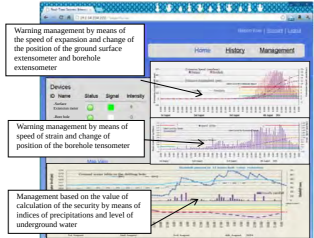


Figure 11 An example of display of real-time monitoring

d) Installation and initial operation test

After soft ware for the real-time monitoring is developed and installed, the computers will be set up at pilot project sites (observation stations) and operation room in MTAES. Initial operation test will be carried with attendance of staffs of MTAES, CMC, and regional rescue service.

e) Preparation of operation guide and standard operation plan (SOP)

The operation guide will be prepared, including necessary items for proper operation, such as 1) Maintenance, adjustment, and repairing of equipment, 2) Rule of transmission of information of landslide activity, 3) dissemination of warning and direction, 4) response of related staffs and residents, according to actual situation.

Standard operation plan (SOP) for insurance of warning and/direction will be prepared and operation system will be established.

f) Trial operation and training/lecture

Through trial operation, fixing bug of software and adjustment of equipment will be done. Training and lecture will be done with participation of staffs of related organizations and residents, using the operation guide and SOP. The result and evaluation of training will be kept for improvement of the operation.

g) Finalization

Based on the evaluation result of trial operation and training, finalization such as fixing of equipment and software, and the adjustment of guide and SOP will be done. The operation system will also be adjusted, if necessary.

9.2 Horizontal drainage drilling

Horizontal drilling for groundwater drainage is one of effective control measures for stabilizing landslide. Aiming at carrying out the horizontal drilling by Armenian side, technique of horizontal drainage drilling will be transfer through on-the job training in pilot project.

RS MTAES has established a drilling team, consisting of five RS staffs, and initial training has been carried out in April and May 2015 to the staffs, using drilling machinery transferred from Ministry of Urban Development to MTAES.

The schedule of full-scale activity is shown in Figure 12 and the procedure of horizontal drilling and training is mentioned below.

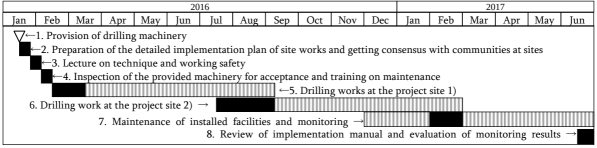


Figure 12 Implementation schedule of horizontal drainage drilling works

(1) Provision of drilling machinery

A new set of drilling machinery for horizontal drilling will be procured in Japan and provided to Armenia at the beginning of 2016.

(2) Preparation of detailed implementation plan of site works and getting consensus with communities at sites

Detailed implementation plan will be prepared, based on the design of countermeasure works. In case that budget for landslide countermeasures is approved and allocated by the government of RA, an implementation plan for the surface water drainage works or other works will be included in the detailed plan. After the clarification of the outline of measures, explanation to the communities at sites will be done for understanding, cooperation, and participation by the communities and residents.

(3) Lecture on technique and working safety

In order to share the important technical points, lectures on technique will be done, referring to the detailed implementation plan and the manual for construction management. Lectures on

safety will be done about key points and procedures of safe operation.

(4) Inspection of the provided machinery for acceptance and training on maintenance

Inspection of the provided machinery and trial operation will be done at storage of MTAES. Training on disassembling/ assembling and maintenance with lubricants will be done at the storage.

(5) Drilling works at the project sites

Horizontal drilling will be done at site, according to guideline and manual for implementation management. After confirmation of work sites with the community and residents, site works will start such as safety confirmation, transportation of machinery, assembling scaffold, installation of machinery, drilling operation, cleaning of the drilled hole, installation of perforated pipes, removing machinery, disassembling scaffold, protection of outlet of the hole, construction of V-notch for measuring discharge, construction of surface drainage, cleaning of the work site, etc.

(6) Maintenance of installed facilities and monitoring

Staffs of regional rescue service will look after the installed facilities cleaning of the area around the facilities, referring to the manual for inspection and observation. The result of the site inspection will be reported to the responsible staff of pilot project of MTAES.

As for the groundwater discharge from the drainage holes, measurement of flow and checking of the water quality will be carried out the staff of regional rescue service and residents. The results will be used for the confirmation of the effectiveness of the countermeasures, together with the records of landslide movement.

(7) Review of implementation manual and evaluation of monitoring results

Based on the result of activities of the pilot project, the addition and revision of the manual on implementation management will be done for finalization. Further measures will be prepared, after evaluating the result of monitoring for 2.5 years, and clarifying the characteristics of landslide such as relation between landslide activities and precipitation or snow melt.

10. Ex-ante evaluation of the countermeasure works

10.1 Benefit

Ex-ante evaluation has been done in terms of cost-benefit comparison. Benefit is calculated as an amount of damage reduction in the following items, referring to the existing records in Armenia and Japanese guidelines.

- 1) Residential houses
- 2) Roads
- 3) Telecommunication lines
- 4) Water supply pipelines
- For the above 1) to 4), direct cost (reconstruction cost) and indirect cost is calculated.
- 5) Human damages (Dead victims, psychological damage)
- 6) Loss of income source (Cattles)
- 7) Emergency operation (Emergency response, medical care, emergency supplies)

10.2 Cost

Cost is calculated in the following items.

- 1) Main construction cost
- 2) Land acquisition cost
- 3) Compensation cost
- 4) Indirect cost (30 % of the main construction cost)
- 5) Other costs (20% of sum of all the above-mentioned cost)

10.3 Arapi North

For the northern block in Arapi, the cost of each item is calculated as shown in Table 11.

| Table 11 Damage cost estimate for Arapi north block (Onit of price. Awid) | | | | | | | | | | | | |
|---|---------------|-------|-------------|---------------|------------|------------|--|--|--|--|--|--|
| Item | | | Direct cost | | Indire | ect cost | | | | | | |
| House and infrastructure | Unit | Qt'y | Unit price | Price | Unit price | Price | | | | | | |
| House | Unit | 65 | 4,000,000 | 260,000,000 | 550 | 35,750,000 | | | | | | |
| Road | m2 | 7,100 | 13,000 | 92,300,000 | 1.5 | 10,650,000 | | | | | | |
| Tele-line | m | 1,100 | 2,400 | 2,640,000 | 0.2 | 220,000 | | | | | | |
| Water pipeline | m | 1,100 | 14,400 | 15,840,000 | 2 | 2,200,000 | | | | | | |
| Subtotal | | | | 48,820,000 | | | | | | | | |
| Human damage and others | Unit | Qt'y | Unit price | Price | | | | | | | | |
| Human loss | Person | 32 | 4,000,000 | 128,000,000 | | | | | | | | |
| Injure | Person | 48 | 1,000,000 | 48,000,000 | | | | | | | | |
| Psychological damage | Person | 248 | 8,000,000 | 1,980,000,000 | | | | | | | | |
| Loss of income source | Family | 65 | 540,000 | 35,100,000 | | | | | | | | |
| Emergency operation | Person | 2,000 | 30,000 | 60,000,000 | | | | | | | | |
| Subtotal | | | | | | | | | | | | |
| Grand total | 2,670,700,000 | | | | | | | | | | | |

Table 11 Damage cost estimate for Arapi porth block (Unit of price: AMD)

The probability of occurrence of the landslide disaster is set up to be 1/50 years, referring to the Japanese guideline, and accordingly, the benefit is calculated as follows.

Benefit = Total amount of damage (2,670,700,000) / 50 = 53,414,000 (AMD)

Since village office and residents agreed to provide land and not to request for compensation for the countermeasure works, those costs were not included in the total cost as shown in Table 12.

| Item | Direct cost | | | | | | | | |
|--------------------------------|-------------|------|------------|-----------|--|--|--|--|--|
| Direct cost | Unit | Qt'y | Unit price | Price | | | | | |
| Drilling machine and materials | day | 150 | 320,000 | 4,800,000 | | | | | |
| Transportation | day | 150 | 100,000 | 1,500,000 | | | | | |
| Accommodation and allowance | day | 150 | 500,000 | 7,500,000 | | | | | |
| Subtotal | | | 13,800,000 | | | | | | |
| Indirect cost | LS | - | - | 4,140,000 | | | | | |
| Other costs | LS | - | _ | 3,588,000 | | | | | |
| Grand total | | | 21,528,000 | | | | | | |

Table 12 Cost estimate for horizontal drilling of 500 m long (Unit of price: AMD)

10.4 Arapi South

For the south block in Arapi, the cost is calculated as shown in Table 13.

 Table 13
 Damage cost estimate for Arapi south block (Unit of price: AMD)

| Item | | | Direct cost | \$ | Indired | ct cost | | |
|--------------------------|---------------|-------|-------------|---------------|------------|------------|--|--|
| House and infrastructure | Unit Qt'y | | Unit price | Price | Unit price | Price | | |
| School | unit | 1 | 100,000,000 | 100,000,000 | 20,000,000 | 20,000,000 | | |
| House | unit | 35 | 4,000,000 | 140,000,000 | 550,000 | 19,250,000 | | |
| Road | m2 | 5,840 | 13,000 | 75,920,000 | 1,500 | 8,760,000 | | |
| Tele-line | m | 850 | 2,400 | 2,040,000 | 200 | 170,000 | | |
| Water pipeline | m | 850 | 14,400 | 12,240,000 | 2,000 | 1,700,000 | | |
| Subtotal | | | | 49,880,000 | | | | |
| Human damage and others | Unit | Qt'y | Unit price | Price | | | | |
| Human loss | person | 17 | 4,000,000 | 680,000,000 | | | | |
| Injure | person | 26 | 1,000,000 | 25,500,000 | | | | |
| Psychological damage | person | 134 | 8,000,000 | 1,068,000,000 | | | | |
| Loss of income source | family | 35 | 540,000 | 18,900,000 | | | | |
| Emergency operation | person | 2,000 | 30,000 | 60,000,000 | | | | |
| Subtotal | | | | | | | | |
| Grand total | 1,620,480,000 | | | | | | | |

Benefit = Total amount of damage (1,620,480,000) / 50 = 32,409,600 (AMD)

The cost for countermeasure works in Arapi south block is the same as the cost for Arapi north block, since the quantity of horizontal drainage drilling is same.

10.5 Getahovit South

For south block in Getahovit, the cost is calculated as shown in Table 14.

| Table IT Ballage | 000000 | | | | | | | | |
|--------------------------|---------------|-------|-------------|-------------|---------------|------------|--|--|--|
| Item | | | Direct cost | | Indirect cost | | | | |
| House and infrastructure | Unit | Qt'y | Unit price | Price | Unit price | Price | | | |
| Grave area | plot | 1 | 1,000,000 | 10,000,000 | 100,000 | 1,000,000 | | | |
| House | unit | 30 | 4,000,000 | 120,000,000 | 550,000 | 16,500,000 | | | |
| Road | m2 | 3,770 | 13,000 | 49,010,000 | 1,500 | 5,655,000 | | | |
| Tele-line | m | 600 | 2,400 | 1,440,000 | 200 | 120,000 | | | |
| Water pipeline | m | 600 | 14,400 | 8,640,000 | 2,000 | 1,200,000 | | | |
| Subtotal | | | | 24,475,000 | | | | | |
| Human damage and others | Unit | Qt'y | Unit price | Price | | | | | |
| Human loss | person | 15 | 4,000,000 | 60,000,000 | | | | | |
| Injure | person | 23 | 1,000,000 | 23,000,000 | | | | | |
| Psychological damage | person | 114 | 8,000,000 | 912,000,000 | | | | | |
| Loss of income source | family | 30 | 540,000 | 16,200,000 | | | | | |
| Emergency operation | person | 2,000 | 30,000 | 60,000,000 | | | | | |
| Subtotal | | | | | | | | | |
| Grand total | 1,284,765,000 | | | | | | | | |

Table 14 Damage cost estimate for Getahovit south block (Unit of price: AMD)

Benefit = Total amount of damage (1,284,765,000) / 50 = 25,695,300 (AMD)

The cost for countermeasure works in Getahovit south block is the same as the cost for Arapi north block, since the quantity of horizontal drainage drilling is same.

10.6 Getahovit North

For north block in Getahovit, the cost is calculated as shown in Table 15.

| Item | | | Direct cost | | Indirec | et cost | | |
|--------------------------|-------------|----------------------------|-------------|-------------|------------|------------|--|--|
| House and infrastructure | Unit | Qt'y | Unit price | Price | Unit price | Price | | |
| Public haul | unit | 1 | 20,000,000 | 20,000,000 | 4,000,000 | 4,000,000 | | |
| House | unit | 27 | 4,000,000 | 108,000,000 | 550,000 | 14,850,000 | | |
| Road | m2 | 3,560 | 13,000 | 46,280,000 | 1,500 | 5,340,000 | | |
| Tele-line | m | 510 | 2,400 | 1,224,000 | 200 | 102,000 | | |
| Water pipeline | m | 510 | 14,400 | 7,344,000 | 2,000 | 1,020,000 | | |
| Subtotal | | | | 25,312,000 | | | | |
| Human damage and others | Unit | Unit Qt'y Unit price Price | | | | | | |
| Human loss | person | 13 | 4,000,000 | 52,000,000 | | | | |
| Injure | person | 20 | 1,000,000 | 19,500,000 | | | | |
| Psychological damage | person | 103 | 8,000,000 | 824,800,000 | | | | |
| Loss of income source | family | 27 | 540,000 | 14,580,000 | | | | |
| Emergency operation | person | 2,000 | 30,000 | 60,000,000 | | | | |
| Subtotal | | | | | | | | |
| Grand total | 1,179,040,0 | | | | | | | |

 Table 15
 Damage cost estimate for Getahovit north block (Unit of price: AMD)

Benefit = Total amount of damage (1,179,040,000) / 50 = 23,580,800 (AMD)

The cost for countermeasure works in Getahovit north block is the same as the cost for Arapi north block, since the quantity of horizontal drainage drilling is same.

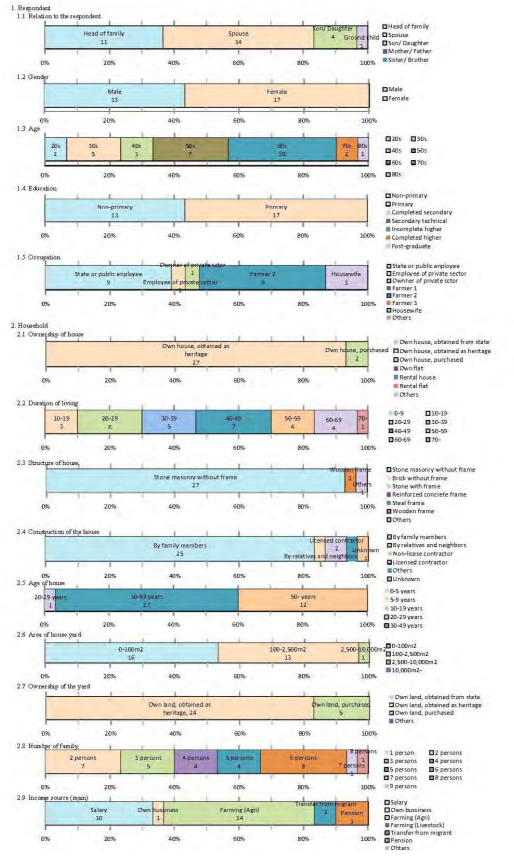
10.7 Cost benefit comparison

Since calculation standard for economic evaluation has not been authorized in Armenia, cost -

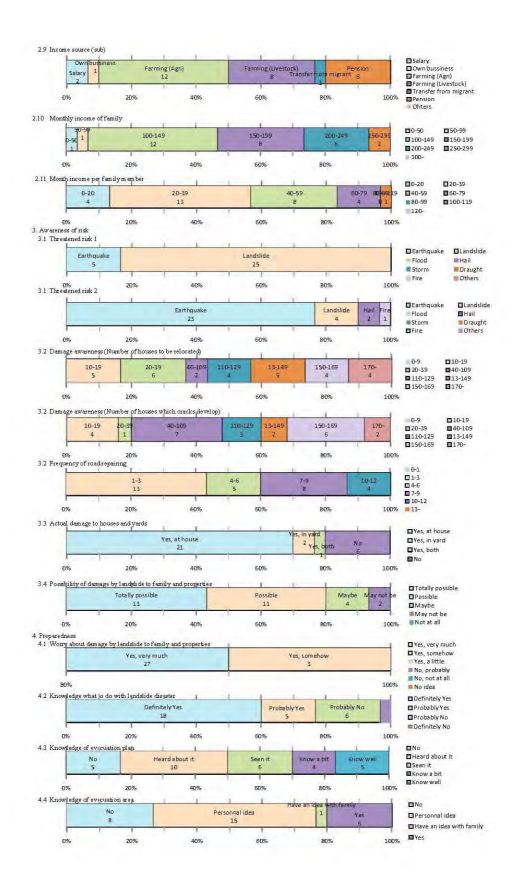
| | Table 16 Cost – benefit evaluation | | | | | | | | | | |
|--------------------------|------------------------------------|-------------|------------|------|--|--|--|--|--|--|--|
| House and infrastructure | Damage | Benefit (B) | Cost (C) | B/C | | | | | | | |
| Arapi North | 2,670,700,000 | 53,414,000 | 21,528,000 | 2.48 | | | | | | | |
| Arapi South | 1,620,480,000 | 32,409,600 | 21,528,000 | 1.51 | | | | | | | |
| Getahovit South | 1,284,765,000 | 25,695,300 | 21,528,000 | 1.19 | | | | | | | |
| Getahovit North | 1,179,040,000 | 23,580,800 | 21,528,000 | 1.10 | | | | | | | |

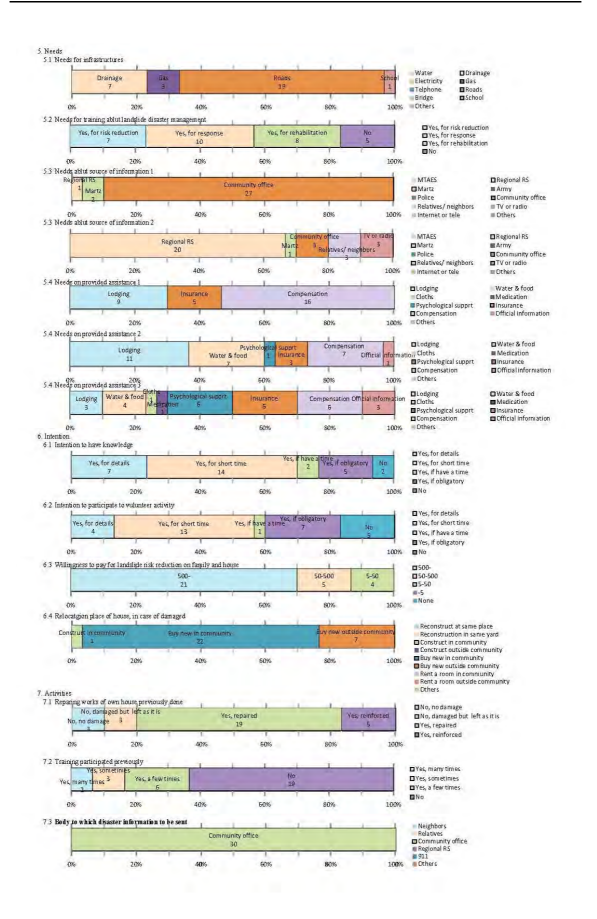
benefit evaluation is simply done as shown in Table 16.

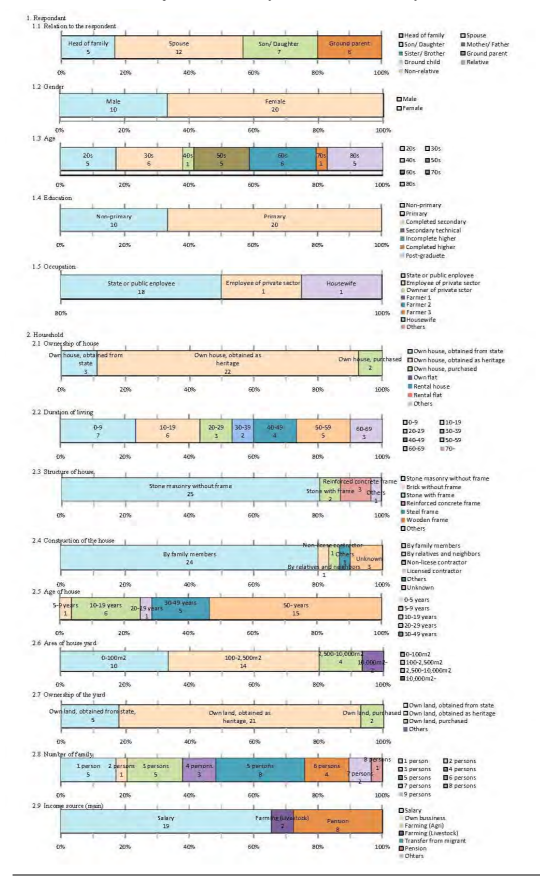
Although the cost benefit comparison has been done with simple method, the benefit is bigger than the cost, and thereby, the result indicates economically feasible. Considering the purpose of the pilot project, that is capacity development through implementation of measure, the pilot project will be carried out as it was planned with adjustment on details mentioned in this plan.



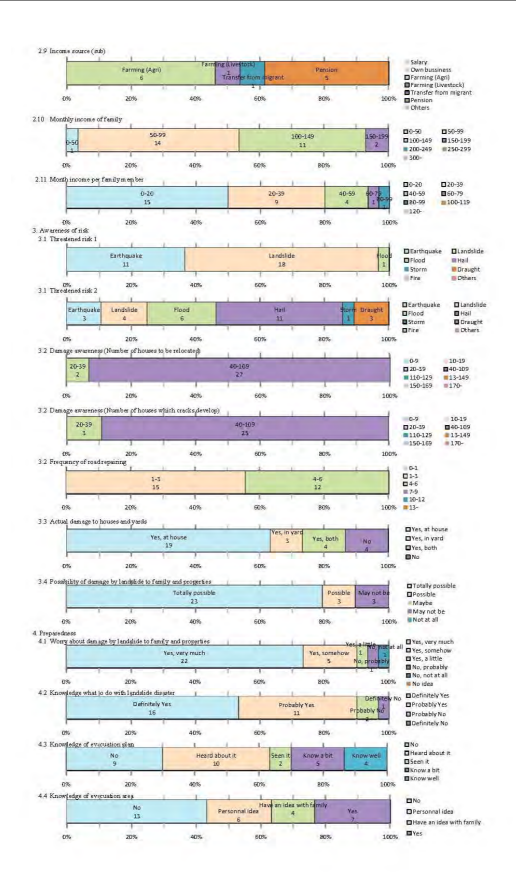
Attachment 1 Result of questionnaire survey for Arapi community

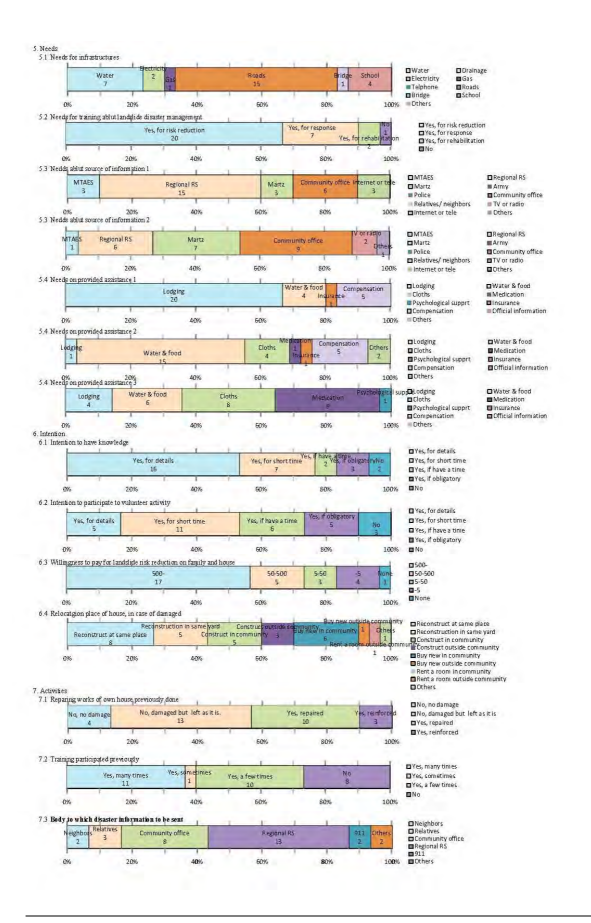


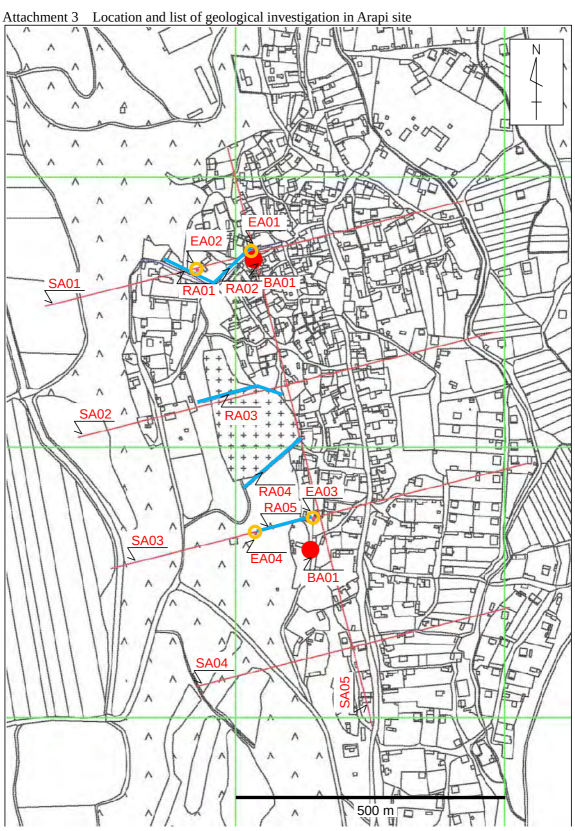




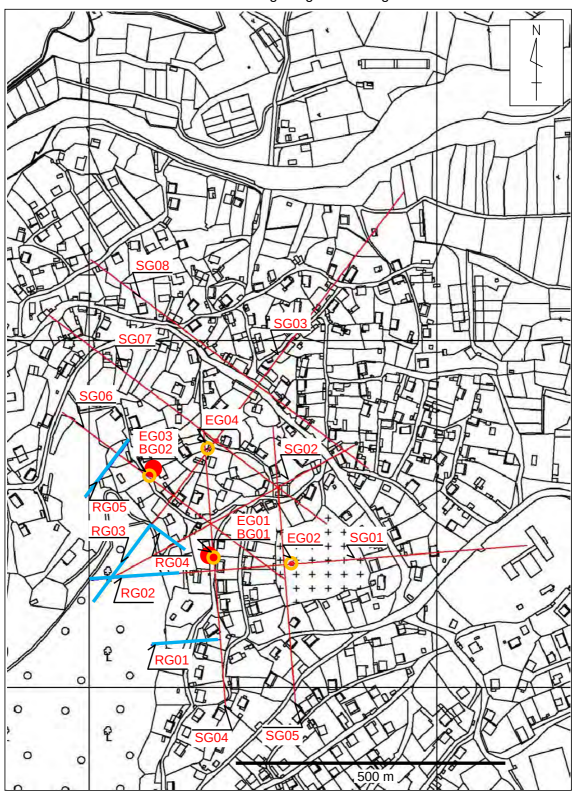
Attachment 2 Result of questionnaire survey for Getahovit community







| | No. | Length (m) | Х | Y | Remark |
|------------|-------------|---------------|----------------|----------------|---------------------------------------|
| Topo-su | rvey lines | | | | |
| Total | SA01 | 800 | 8,398,646.8843 | 4,517,261.3953 | Starting point |
| 4100 | (Straight) | | 8,399,034.8348 | 4,517,358.8406 | Intersecting point with SA04, BA01 |
| | | | 8,399,422.7855 | 4,517,456.2759 | Ending point |
| | SA02 | 800 | 8,398,707.7851 | 4,517,018.9312 | Starting point |
| | (Straight) | | 8,399,095.7357 | 4,517,116.3665 | Intersecting point with SA04 |
| | × 0 / | | 8,399,483.6862 | 4,517,213.8118 | |
| | SA03 | 800 | 8,389,768.6860 | 4,516,776.4571 | Starting point |
| | (Straight) | | 8,399,156.6365 | 4,516,873.9024 | |
| | | | 8,399,544.5871 | 4,516,971.3377 | Ending point |
| | SA04 | 600 | 8,398,926.5744 | 4,516,558.3493 | Starting point |
| | (Straight) | | 8,399,217.6496 | 4,516,630.9814 | Intersecting point with SA05 |
| | | | 8,399,508.5003 | 4,516,704.5073 | |
| | SA05 | 1100 | 8,399,254.0718 | 4,516,485.9517 | Starting point |
| | (Straight) | | 8,399,217.6496 | 4,516,630.9814 | Intersecting point with SA04 |
| | | | 8,399,156.6265 | 4,516,873.9024 | Intersecting point with SA03, BA02 |
| | | | 8,399,095.7357 | 4,517,116.3665 | Intersecting point with SA02 |
| | | | 8,399,034.8348 | 4,517,358.8406 | Intersecting point with SA01, BA01 |
| | | | 8,398,986.1222 | 4,517,552.8160 | Ending point |
| Drilling p | oints | | , , | , , | |
| 01 | BA01 | | 8,399,035.3680 | 4,517,348.1107 | |
| | BA02 | | 8,399,140.3499 | 4,516,809.7029 | |
| Electric p | rospecting | g points | , , | , , | |
| • | EA01 | | 8,399,031.0461 | 4,517,355.3940 | |
| | EA02 | | 8,398,929.1836 | 4,517,328.7341 | |
| | EA03 | | 8,399,144.8632 | 4,516,868.4627 | |
| | EA04 | | 8,399,036.9906 | 4,516,842.1109 | |
| Geo-rada | r prospecti | ing lines | | | |
| Total | RA01 | 142 | 8,398,828.3987 | 4,517,346.3460 | Starting point |
| 731 | (Straight) | | 8,398,957.6079 | 4,517,294.5197 | Ending point (Starting point of RA02) |
| | RA02 | 160 | 8,398,957.6978 | 4,517,294.5559 | Starting point (Ending point of RA01) |
| | (Bending) | | 8,399,032.4323 | 4,517,364.7681 | Bending point |
| | | | 8,399,088.4033 | 4,517,380.6414 | Ending point |
| | RA03 | 165 | 8,398,929.2572 | 4,517,080.6280 | Starting point |
| | (Bending) | (50+50) | 8,399,047.7367 | 4,517,113.3368 | Bending point |
| | | | 8,399,088.7777 | 4,517,096.7921 | Ending point |
| | RA04 | 148 | 8,399,014.9171 | 4,516,922.3470 | Starting point |
| | (Straight) | | 8,399,128.3578 | 4,517,017.6141 | Ending point |
| | RA05 | 116 | 8,399,038.7277 | 4,516,844.2861 | Starting point |
| | (Straight) | | 8,399,153.1727 | 4,516,873.0323 | Ending point |



Attachment 4 Location and list of geological investigation in Getahovit site

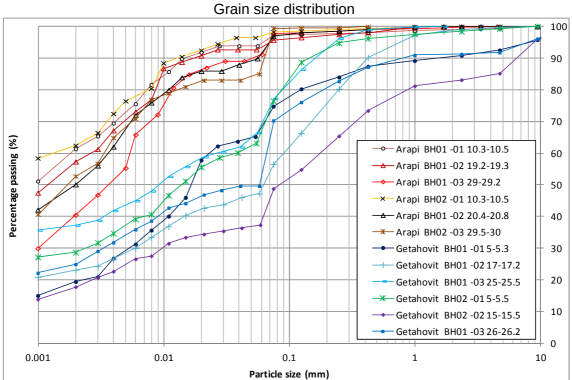
| | No. | Length (m) | Х | Y | Remark |
|------------|-------------|---------------|----------------|----------------|---|
| Topo-su | rvey lines | | | | |
| Total | SG01 | 600 | 8,511,530.7825 | 4,529,156.5238 | Starting point |
| 3900 | (Straight) | | 8,511,680.3000 | 4,529,168.5453 | Intersecting point with SG04 |
| | | | 8,511,779.9784 | 4,529,176.5596 | Intersecting point with SG05 |
| | | | 8,512,128.8525 | 4,529,204.6098 | Ending point |
| | SG02 | 400 | 8,511,530.7825 | 4,529,156.5238 | Starting point |
| | (Straight) | | 8,511,674.9052 | 4,529,235.6436 | Intersecting point with SG04 and SG06 |
| | | | 8,511,770.9870 | | Intersecting point with SG05 and SG07 |
| | | | 8,511,881.4205 | 4,529,349.0154 | Ending point |
| | SG03 | 700 | 8,511,530.7825 | 4,529,156.5238 | Starting point |
| | (Straight) | | 8,511,621.1915 | 4,529,276.2160 | Intersecting point with SG06 |
| | | | 8,511,681.4641 | 4,529,356.0108 | Intersecting point with SG07 |
| | | | 8,511,741.7367 | 4,529,435.8056 | Intersecting point with SG08 |
| | | | 8,511,952.6909 | 4,529,715.0874 | Ending point |
| | SG04 | 400 | 8,511,696.3287 | 4,528,969.1886 | Starting point |
| | (Straight) | | 8,511,680.3000 | 4,529,168.5453 | Intersecting point with SG01 |
| | | | 8,511,664.2714 | 4,529,367.9020 | Ending point |
| | SG05 | 400 | 8,511,796.0070 | 4,528,977.2030 | Starting point |
| | (Straight) | | 8,511,779.9784 | 4,529,176.5596 | Intersecting point with SG01 |
| | | | 8,511,763.9497 | 4,529,375.9163 | Ending point |
| | SG06 | 400 | 8,511,780.7811 | 4,529,155.6708 | Starting point |
| | | | 8,511,621.1915 | 4,529,276.2160 | Intersecting point with SG03 |
| | | | 8,511,461.6019 | 4,529,396.7613 | Ending point |
| | SG07 | 500 | 8,511,841.0537 | 4,529,235.4656 | Starting point |
| | | | 8,511,681.4641 | 4,529,356.0108 | Intersecting point with SG03 |
| | | | 8,511,442.0797 | 4,529,536.8287 | Ending point |
| | SG08 | 500 | 8,511,901.3263 | 4,529,315.2604 | Starting point |
| | | | 8,511,741.7367 | 4,529,435.8056 | Intersecting point with SG03 |
| | | | 8,511,502.3523 | 4,529,616.6235 | Ending point |
| Drilling p | oints | | | | |
| | BG01 | | 8,511,672.5466 | 4,529,189.6007 | |
| | BG02 | | 8,511,593.3804 | 4,529,311.5348 | |
| Electric p | prospecting | g points | | | |
| | EG01 | | 8,511,683.1358 | 4,529,186.6978 | |
| | EG02 | | 8,511,790.7935 | 4,529,178.0290 | |
| | EG03 | | 8,511,589.8696 | 4,529,307.3082 | |
| | EG04 | | 8,511,682.2677 | 4,529,355.7142 | |
| Geo-rada | r prospect | ing lines | | | |
| Total | RG01 | 100 | 8,511,588.6360 | 4,529,060.8526 | Starting point (100 m offset, parallel to SG01) |
| 532 | (Straight) | | 8,511,688.3144 | 4,529,068.8670 | Ending point (on the SG04) |
| | RG02 | 128 | 8,511,530.3866 | 4,529,154.5599 | Starting point |
| | (Straight) | | 8,511,630.4609 | 4,529,164.5381 | Ending point (on the SG01) |
| | RG03 | 138 | 8,511,507.3465 | 4,529,124.1373 | Starting point |
| | (Straight) | | 8,511,589.3610 | 4,529,235.1220 | Ending point (Same as starting point of RG04) |
| | RG04 | 60 | 8,511,589.3610 | 4,529,235.1220 | Starting point (Same as ending point of RG03) |
| | (Straight) | | 8,511,637.1590 | 4,529,198.8543 | Ending point (on SG03) |
| | RG05 | 106 | 8,511,494.4615 | 4,529,273.0280 | Starting point (100 m offset, parallel to SG03) |
| | (Straight) | | 8,511,559.0392 | 4,529,357.0858 | Ending point |

| Landslide |
|--|
| Disaster |
| Landslide Disaster Management Project in the Republic of Armenia |
| Project |
| in |
| the |
| Republic |
| of |
| Armenia |

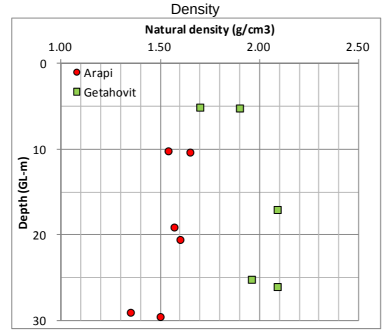
| | t t | | | | Atter | burg lir | nits | | Grain | n size (| percent | tage pa | ssing) | | r test | Torsion test | | ıgth | clay | sodium |]_ | | | | |
|-----------|----------|----------|------|-------|-------|-------------------|-------------------|------------------|--------------|---------------|------------------|-----------|----------|---------|---------|-----------------|---------|--------|-------------------|----------|----------------------------|-----------------------------------|--------------------------------|--------------------------------|--------------|
| Location | Borehole | ample No | | Depth | | Natural density | Specific gravity | Moisture content | Liquid limit | Plastic limit | Plasticity index | 0.005 0mm | 0.075 mm | 0.25 mm | 1.00 mm | 2.36 mm | 4.75 mm | 9.5 mm | Double hydrometer | Cohesion | Internal friction angle | Uni-axial compression strength | X-ray diffraction of ominerals | Exchangeable soc percentage | Attachment 5 |
| Γ | щ | S | | m | | g/cm ³ | g/cm ³ | % | | | | | | | | | | | Ex.Na | kPa | 0 | kPa | хц | % | 정 |
| | A01 | 1 | 10.0 | - | 10.5 | 1.54 | 2.47 | 52.0 | 101.9 | 47.3 | 54.6 | 72.5 | 97.2 | 97.8 | 98.7 | 99.1 | 99.5 | 100.0 | 3.16 | 29.2 | 16.1 | 140 | ++ | 3.16 | US |
| | BA(| 2 | 19.0 | - | 19.3 | 1.57 | 2.54 | 47.4 | 84.8 | 38.8 | 46.0 | 70.1 | 95.7 | 97.5 | 99.8 | 100.0 | 100.0 | | | 37.8 | 15.4 | 160 | | | SIL |
| Arapi | I | 3 | 29.0 | - | 29.2 | 1.35 | 2.36 | 104.2 | 115.0 | 55.0 | 60.0 | 55.3 | 97.8 | 98.4 | 99.4 | 99.8 | 100.0 | 100.0 | | 43.2 | 23.4 | 280 | | <u> </u> | q |
| Ar | 5 | 1 | 10.3 | - | 10.5 | 1.65 | 2.57 | 54.0 | 106.2 | 37.2 | 69.0 | 76.4 | 98.3 | 98.9 | 99.9 | 100.0 | 100.0 | 100.0 | | 47.8 | 13.7 | 220 | | | a |
| | ΒA | 2 | 20.4 | - | 20.8 | 1.60 | 2.54 | 48.8 | 95.0 | 38.8 | 56.2 | 67.0 | 96.9 | 98.5 | 99.9 | 100.0 | 100.0 | 100.0 | 2.26 | 21.8 | 19.9 | 200 | + | 2.26 | , íðo |
| | I | 3 | 29.5 | - | 29.7 | 1.50 | 2.59 | 85.0 | 106.2 | 37.2 | 69.0 | 67.9 | 99.4 | 99.6 | 100.0 | 100.0 | 100.0 | 100.0 | | 27.0 | 24.9 | 250 | | | - |
| | 1 | 1 | 5.0 | - | 5.3 | 1.70 | 2.71 | 14.1 | 33.7 | 22.5 | 11.2 | 29.0 | 74.8 | 84.0 | 89.2 | 90.9 | 92.5 | 95.8 | | 47.6 | 20.2 | 250 | | | ato |
| 'it | BG01 | 2 | 17.0 | - | 17.2 | 2.09 | 2.59 | 15.3 | 36.4 | 16.1 | 20.0 | 28.3 | 56.5 | 80.3 | 97.3 | 99.0 | 99.7 | 100.0 | 10.6 | | | | - | 10.57 | Ń |
| Getahovit | В | 3 | 25.0 | - | 25.5 | 1.96 | 2.66 | 20.7 | 61.0 | 24.0 | 40.0 | 43.4 | 77.2 | 96.3 | 99.9 | 100.0 | 100.0 | 100.0 | | 55.2 | 21.9 | 400 | | | les |
| | 2 | 1 | 5.0 | - | 5.5 | 1.90 | 2.75 | 15.8 | 44.2 | 20.3 | 20.0 | 36.9 | 76.5 | 94.8 | 97.6 | 98.5 | 99.3 | 100.0 | | 33.1 | 22.1 | 200 | | | SIS |
| | G02 | 2 | 15.0 | - | 15.5 | | 2.64 | 6.4 | 37.0 | 15.5 | 20.0 | 24.6 | 48.8 | 65.4 | 81.2 | 83.1 | 85.2 | 96.1 | | | | | | | 1 |
| | В | 3 | 26.0 | - | 26.2 | 2.09 | 2.76 | 16.3 | 37.1 | 15.1 | 20.0 | 33.8 | 70.3 | 82.7 | 90.9 | 91.3 | 91.8 | 96.1 | 0.75 | 50.3 | 22.3 | 220 | - | 0.75 | |

Attachment 5 Results of laboratory tests

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-36-

392.4

392.4

157

2

392.4

135.38

392.4

146.2

17

500

392.4

169.22

392.4

179.03

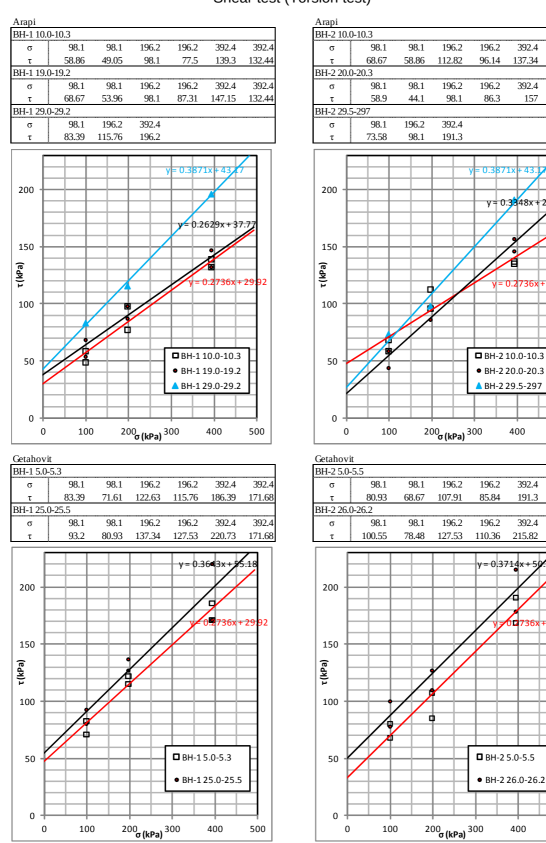
92

392.4

191.3

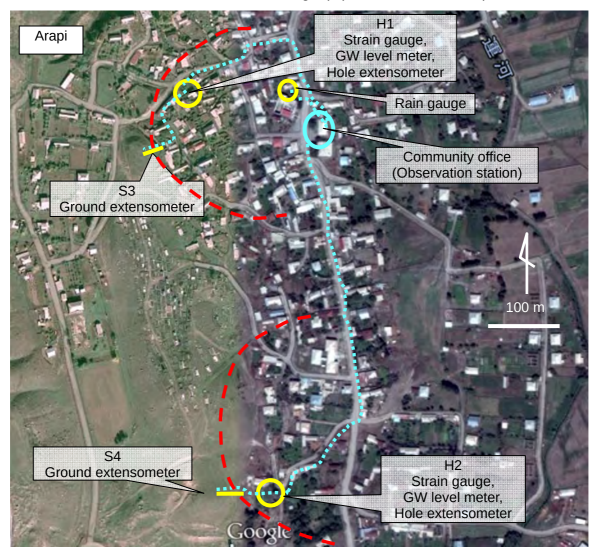
392.4

736x + 29

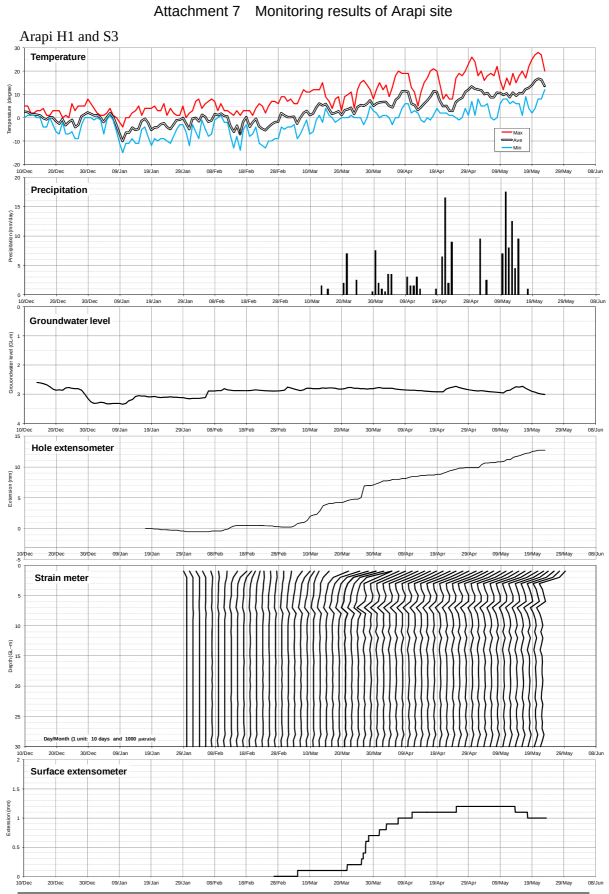


Shear test (Torsion test)

500



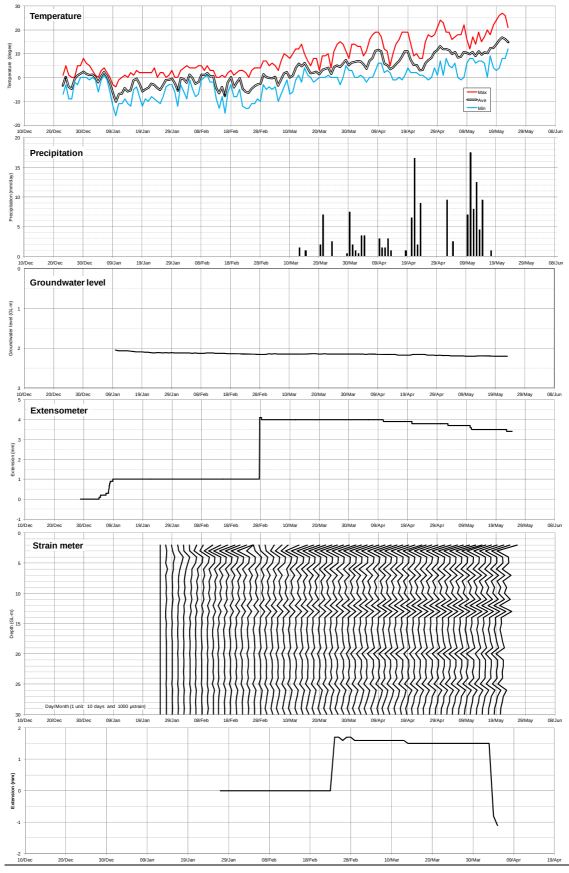
Attachment 6 Location of monitoring equipment installed in Arapi site



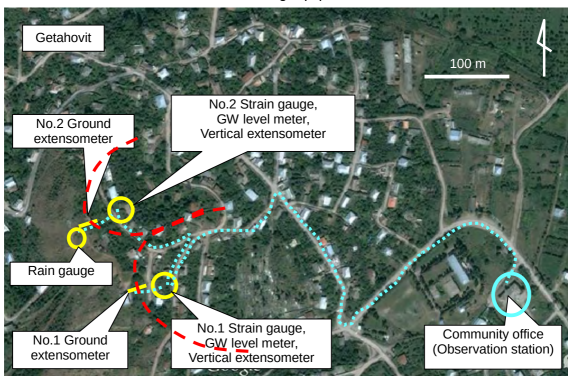
-39-

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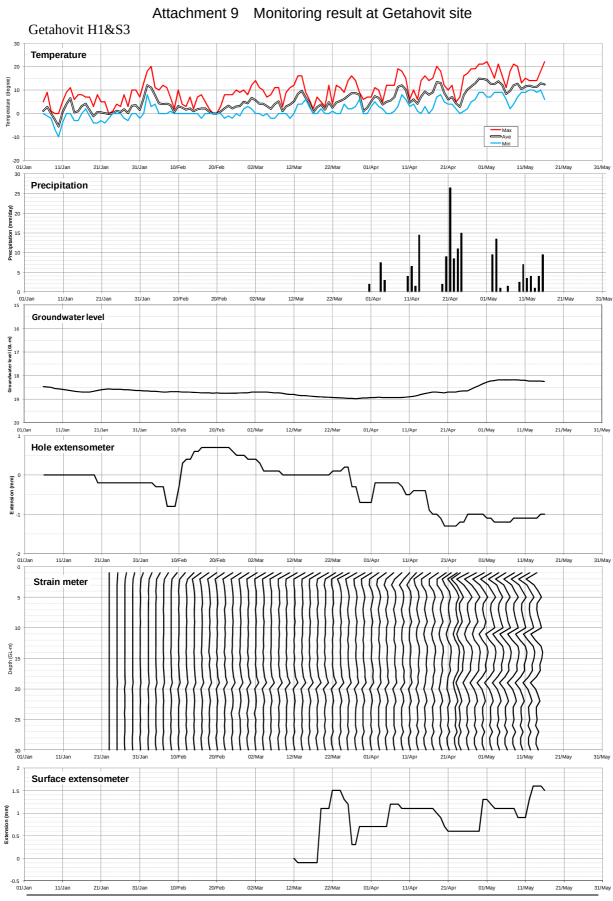
Arapi H2 and S4



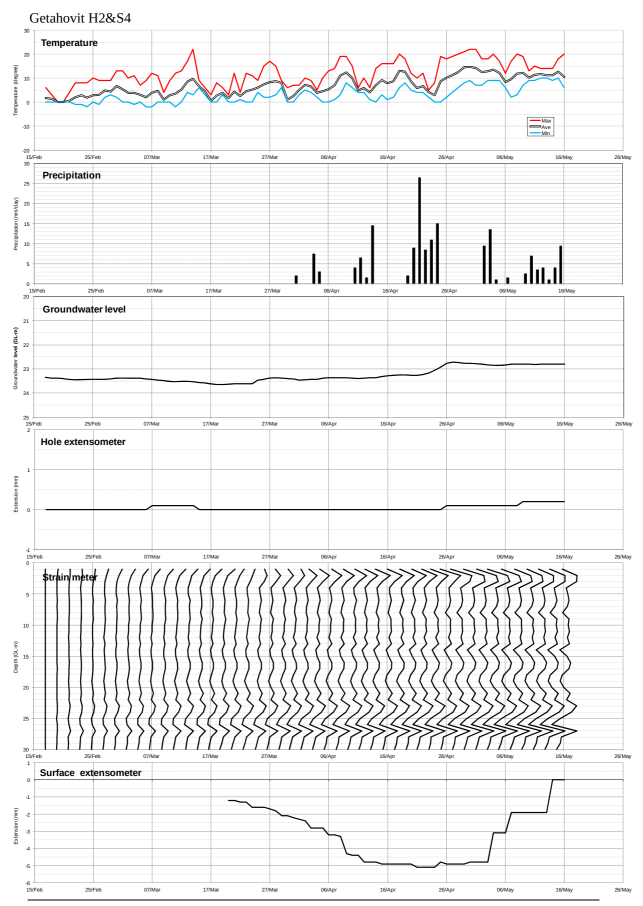
Nippon Koei Co., Ltd.



Attachment 8 Location of monitoring equipment installed in Getahovit site



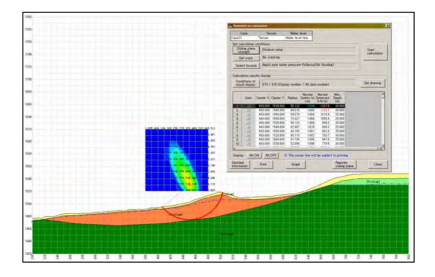
Nippon Koei Co., Ltd.

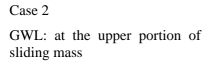


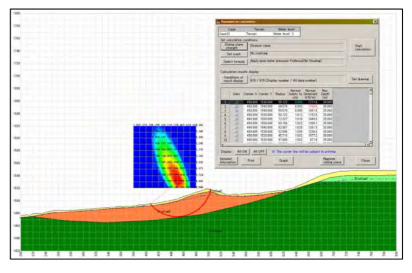
Attachment 10 Result of stability analysis for Arapi site SA01

Case 1

GWL: at the present level

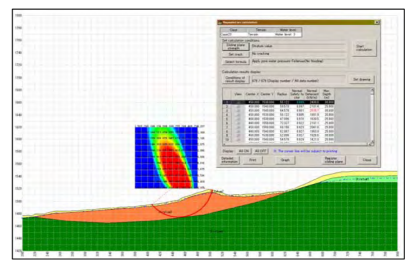




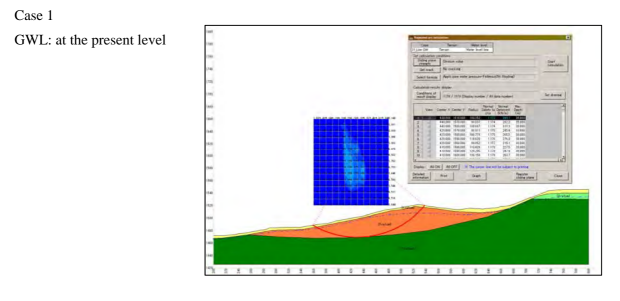


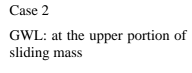
Case 3

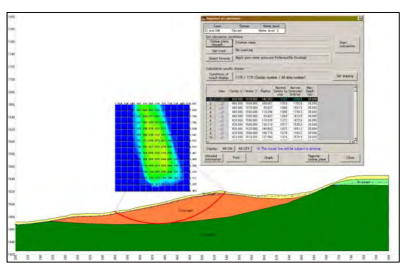
GWL: nearly at the ground surface



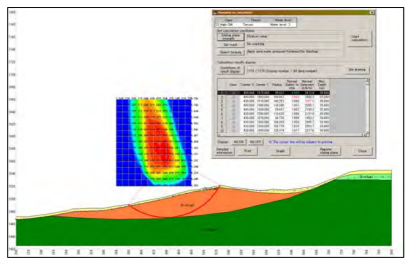
SA03







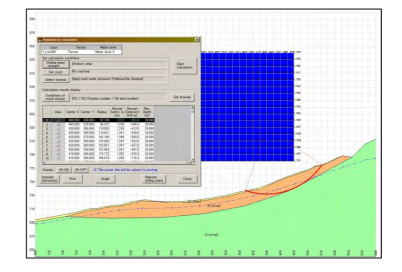
Case 3 GWL: nearly at the ground surface



Attachment 11 Result of stability analysis for Getahovit site SG01

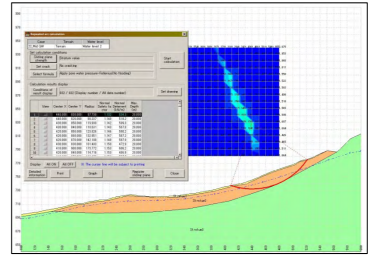
Case 1

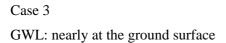
GWL: at the present level

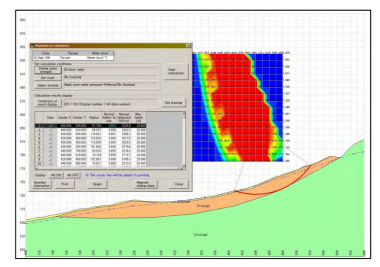




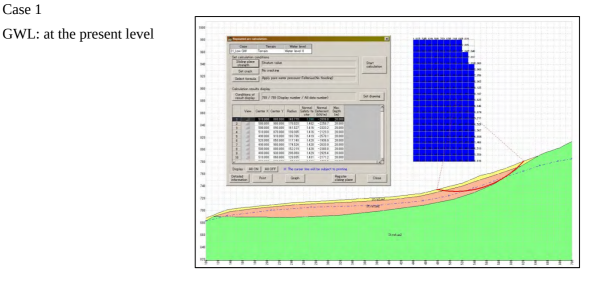
GWL: at the upper portion of sliding mass







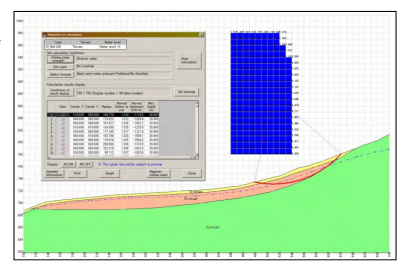
SG03



Case 2

Case 1

GWL: at the upper portion of sliding mass



Case 3

GWL: nearly at the ground surface

